DECK LOG—TITLE PAGE NAVPERS 137 (REV. 1-51)



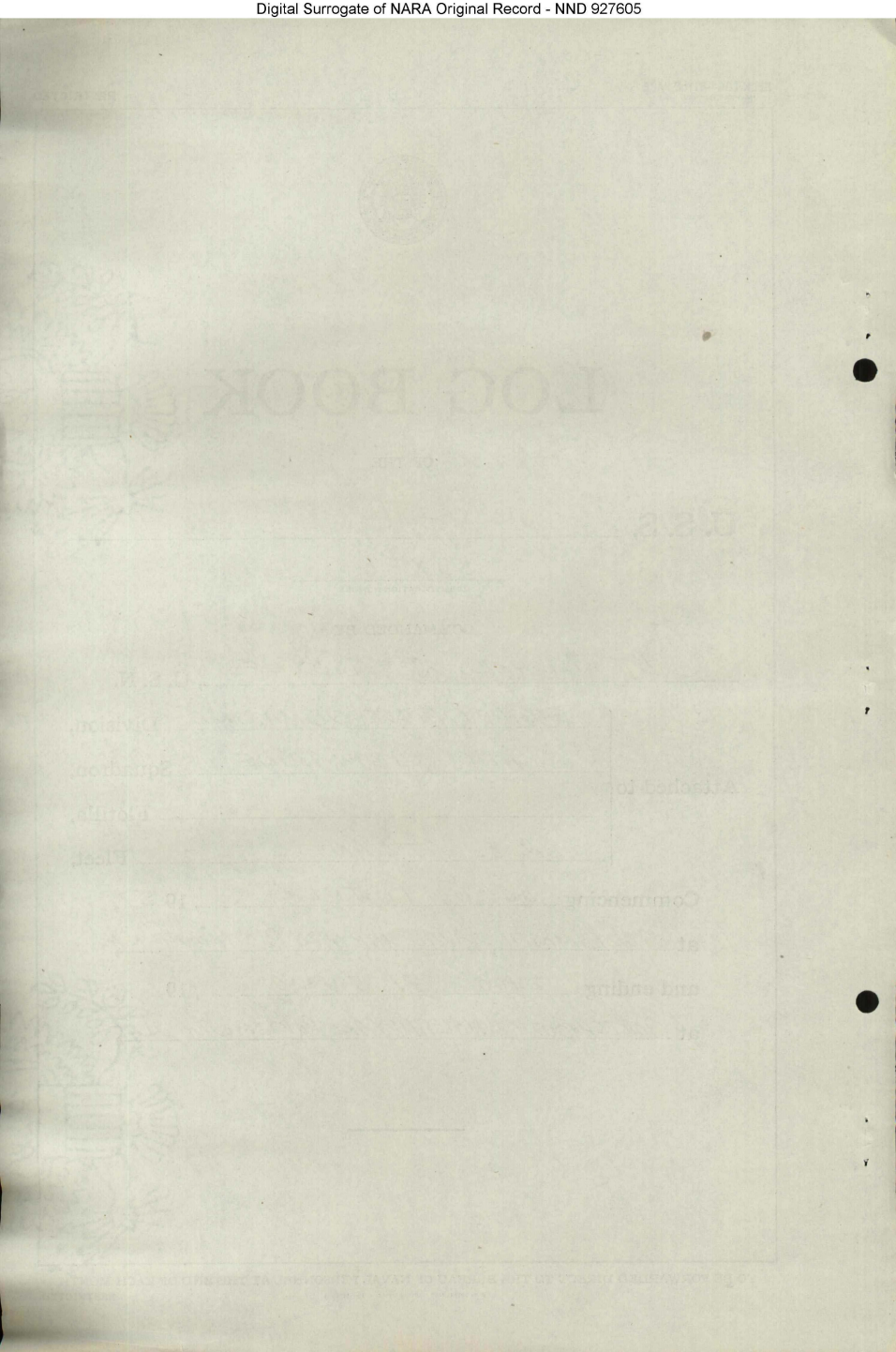
RESTRICTED



LOG BOOK

OF THE

U. S. S.	X - I	
	55X-/ IDENTIFICATION NUMBER	
	COMMANDED BY	
17	RICHARD J. BOYLE, U.S.N.	
	EIGHTY FIRST SUBMARINE Divis	sion,
	EIGHTH SUBMARINE Squad	ron,
Attached to	Flot	illa,
	U.S. ATLANTIC F	leet,
Commend	cing 0001 1 JULY ,1957,	
at Porz	TSMOUTH NAVAL SHIPYARD, PORTSMOUTH N.H.	
and endin	ng 2400 31 JULY , 1957,	
at PORT.	SMOUTH NAVALSHIPYARD PORTSMOUTH, N. H.	



/FAC	SAGE FROM														(Month) , 19 <u>(Month)</u>
							١	WEATH	ER OBS	ERVATI	ONS				
-	WII	ND	VISI	WEATH-			PER- JRE		CLOUDS		SEA	WAN	/ES		ITION ZONE TIME
ONE	DIRECTION	SPEED	BIL- ITY (Miles)	ER (Sym- bols)	BAROM- ETER (Inches)	DRY	WET	AMOUNT	HEIGHT	TYPE	WATER TEMPER- ATURE	DIRECTION (True)	HEIGHT (Feet)	0800 L	BY
	(True)	(Knots)				BULB	BULB	(Tenths)				(11de)	(1.660)	λ	BY
01														1200 L	BY
02														λ	BY
03														2000	ВҮ
05														λ	вү
06				0	9M	=	1	20	CON	NAU	BA	SE		LEGEND	: 1—CELESTIAL 2—ELECTRONIC
07				01	//-/		,,			10170	017				3—VISUAL 4—D. R.
08				P	POT	51	101	vTh		V.	4				
09				1 0					7						CURRENT DATA
10			-											FROM.	(ZT) (Date)
11														то	(ZT) (Date)
12								J. 1775,						SET_	
13														DRIFT	POSITION BETWEEN FIXES
14														MID I	
15															
16						-									-
17															
18									+						MILES STEAMED
19															0000-2400
20							7								
22															
23											-			Γ	FUEL CONSUMED
24									-			1			0000-2400
							101								
_									REMA	RKS					
En A: C.	ON TOAN	VAL TIE V.S.	p F	ock List	EOS	Sh An Ho	105	PORT	ESIE A	Th	vel	H. UDG RAJE	REC UN	15.0.	180 ATTO
											0	A 9	my		Flaberty
														1=	Ta(SS) U
															,

AVPERS 720 (Rev. 4-56)	ADDITIONAL REMARKS
NITED STATES SHIP	(Day) (Date) (Month) , 19
	(Duy) (Dute) (Month)
	是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
PROVED:	EXAMINED:

							\	WEATH	ER OBSI	ERVATI	ONS						
	WI	ND	VISI-	WEATH-	PARON	TEM	PER- JRE		CLOUDS		SEA	WAY	/ES	POS	ITION	ZONE	TIME
ONE	DIRECTION (True)	SPEED (Knots)	BIL- ITY (Miles)	ER (Sym- bols)	BAROM- ETER (Inches)	DRY BULB	WET BULB	AMOUNT (Tenths)	HEIGHT	TYPE	WATER TEMPER- ATURE	DIRECTION (True)	HEIGHT (Feet)	L		В	
01														1200		В	
02														L		В	Υ
03														λ		В	Υ
04														L		E	3Y
05														λ		Е	BY
)6														LEGEND	2—ELEC 3—VISUA	TRONIC	
)7															4—D. R.		
3C															CI	JRRENT DATA	Α
9						5	OME	AS (NEW	V BASE						JANEAT DATE	
10			-			Po	1875	MOUTH	NEW	NAMP.	SHIRE			FROM	(ZT)	(Date)
11														то_	(ZT)		(Date)
12				-													
13															POSITIO	ON BETWEEN	FIXES
14														MID. L			
15			-											MID. X			
16			-	-				r-		1							
17 18																	
19			-												MIL	ES STEAM	ED
20																	
21														l			
22																	
23															FU	EL CONSUM 0000-2400	IED
24		: : 45							1 1 - 2 -								
50	-24 description	fam de is c	us.	m spi vile	ie.	Re The 25H	cil	10 fr 105/A 90.14	all j tlan	Burner S	ilde Hee	Jas Jas Pust	sho a should be	t a	Sh Sh wa	y Hips	pres pres der vart
											all EN.	10 (A) 12/55)	V An	na	Ha		

VPERS 720 (Rev. 4-56)	ADDITIONAL REMA	ARKS	
IITED STATES SHIP			
TED STATES SHIP		(Day)	(Date) (Month) , 19 _
			A STOCK OF THE POST OF
	4		
		CANADA TAN TIMAK BUTAN	
Control of Control			
		大 原型建筑设施。	
		THE SHAPE SHOWING	
OVED:	EXAMINED:		
	U. S. N. COMMANDING		U. S. N. NAVIGATOR

WIND	WIND VIEW PLATE BARDAN ATTHE CLOUDS SEA WATER TYPE ATTHE CONCEPTON MALES TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN								\	WEATH	FR OBS	FRVAT	IONS				
NEW PROPERTY OF THE PROPERTY O	NOTE OF STEED AND ARCHES TO PROJECT ON STEED AND ARCHES TO STEED AND ARCHES AND ARCHES AND ARCHES TO STEED AND ARCHES AND ARCHES AND ARCHES AND ARCHES TO STEED AND ARCHES AND ARCHE							ТЕМ	PER-	V E / V 1 1				WAV	/ES	POSI	TION ZONE TIME
DECTION SCHOOL SOURCE	REMARKS REM	ONE			BIL- ITY	ER (Sym-	ETER	ATU	JRE	AMOUNT			WATER TEMPER-			0800 L	BY
10	REMARKS TO - RESTING ON (ROLES IN FRONT DE BUILDING 180 AT N.S. NAU PARTS MOUTH, NEW HAMPSHIRE RECEIVING ALL POWER FROM HE SAPE AS COMMAN BASE THE CONSUMED TO (ZT) (Dato TO (ZT) (Dat				(Miles)	bols)					HEIGHT	TYPE	ATORE	(True)	(Feet)	λ	BY
10	REMARKS REMARKS REMARKS REMARKS REMARKS RESTING DV (RADIES TN FRONT DE BULDING #180 AT N.S. NAN PROPERTY DATA	01														1	вү
03 04 05 06 07 08 09 10 11 12 12 13 14 15 16 17 18 19 20 21 21 22 23 24 24 24 25 36 30 16 30 17 30 18 30	REMARKS REMARKS REMARKS REMARKS REMARKS RESTING DN (RADIES TN FRONT DF BULDING HIS AT N.S. NAN JAMES PRESENT INCLUDE VARIOUS MITS DF THE U.S. ALANTIC TAND VARIOUS YARD CRAFTS. S. O. P.A. 15 C. O. O. F THE U.S. SETEMBLE TO SETEMBLE TO SETEMBLE THE SETEMBLE TO SETEMBLE THE SETEMBLE TO SETEMBLE THE SETEMBLE TO SETEMBLE THE SETEMBLE SETEMBLE THE SETEMBLE	02														λ	вү
Name Same As Confidence Celebral Celebral Same Celebral Ce	REMARKS REMARKS REMARKS RESTING DN (RADIES TN FRONT DE BULDING #180 AT N.S. NAN PURE TO TO TO THE U.S. ALANTIC T AND VARIOUS YARD (RAPES). S. O. P.A. 15 C. O. DE THE U.S. SENSTENCE TO SET TO SET TO SET OF THE U.S. SET TO SET TO SET OF THE U.S. SET OF	03														2000	
CURRENT DATA FROM CURRENT DATA FROM (ZT)	REMARKS REMARKS REMARKS RESTING DN (RADLES IN FRONT DE BULDING #180 AT N.S. NAN DATE PORTSMONTH, NEW HAMPSHIRE RESTING DN (RADLES IN FRONT DE BULDING #180 AT N.S. NAN DATE PORTSMONTH, NEW HAMPSHIRE RECEIVING BLE POWER FROM THE SHIPS PRESENT INCLUSE VARIOUS UNITS DE THE U.S. ALANTIC TAND VARIOUS YARD (RAFTS, S.O.P.A. IS C.O. OF THE U.S.S EDSHO (AO-143). D800 MUSTERED (REW AT QUARTERS. ADSENTE	04														L	
06 07 08 09 10 SAME AS COMMAN BASE 11 12 PORTSMONTH, NEW HAMISHARE 13 14 15 16 17 18 18 19 20 21 21 22 23 31 18 18 19 19 10 10 10 11 11 11 11 11 11 11 11 11 11	REMARKS RESTING ON (RADLES IN FRONT DE BULDING #180 AT N.S. NAN PORTSMOUTH, NEW HAMPSHIRE REPOSITION BETWEN FIXES MILES STEAMED O000-2400 REMARKS REMA	05														λ	
CURRENT DATA CURRENT DATA CURRENT DATA FROM (277) (1) SET DRIFT TO (277) (1) SET DRIFT POSITION BETWEEN FIXES MID. L	REMARKS REM				-												2—ELECTRONIC 3—VISUAL
CURRENT DATA CURRENT DATA CURRENT DATA FROM (ZT) (ZT) (ZT) (ZT) (ZT) (ZT) (ZT) (ZT) (ZT) (ZT) (ZT)	REMARKS REM																
SAME AS COMMAN BASE FROM (ZT) (1) (ZT) (2) (REMARKS TOO - RESTING ON (RADLES IN FRONT OF BUILDING #180 AT N.S. NAU GRD PORTSMONTH, NEW HAMPSHIRE RECEIVING ALL POWER FROM THE SHIPS PRESENT INCLUDE VARIOUS WAITS DE THE U.S. ALANTIC T AND VARIOUS YARD (RAFTS. S.O.P.A. IS C.O. OF THE U.S. S COSHO (AD-143) . D 800 MUSTERED (REW AT QUARTERS . ADSENTE.																CURRENT DATA
13 POSITION BETWEEN FIXES 14 MID. L MID. A MID. STEAMED 0000-2400 PUEL CONSUMED 0000-2400 PUEL CONSUMED 0000-2400 REMARKS	REMARKS REM						C	-	1	1	Nat	20-5				FROM_	
13 POSITION BETWEEN FIXES 14 MID. L MID. A MID. STEAMED 0000-2400 PUEL CONSUMED 0000-2400 PUEL CONSUMED 0000-2400 REMARKS	REMARKS TOO - RESTING ON (RADLES IN FRONT OF BUILDING #180 AT N.S. NAU GRD PORTSMONTH, NEW HAMPSHIRE RECEIVING ALL POWER FROM THE SHIPS PRESENT INCLUDE VARIOUS UNITS OF THE U.S. ALANTIC T AND VARIOUS YARD (RAFTS. S.O.P.A. IS C.O. OF THE U.S.S. EDSHO (AD-143). D 800 MUSTERED (REW AT QUARTERS. ADSENTE.				-		SAM	E	HS	COM	TAVD	ASE				то	
13 POSITION BETWEEN FIXES 14 MID. L MID. L MID. A MID. STEAMED 0000-2400 MILES STEAMED 0000-2400 FUEL CONSUMED 0000-2400 REMARKS	REMARKS TOO - RESTING ON (RADLES IN FRONT OF BUILDING #180 AT N.S. NAU GRD PORTSMONTH, NEW HAMPSHIRE RECEIVING ALL POWER FROM THE SHIPS PRESENT INCLUDE VARIOUS WAITS DE THE U.S. ALANTIC T AND VARIOUS YARD (RAFTS. S.O.P.A. IS C.O. OF THE U.S. S COSHO (AD-143) . D 800 MUSTERED (REW AT QUARTERS . ADSENTE.	_			+		Post		151	1/-	1/2	20011	0,-			SET	
14	REMARKS REM				-		10R7	5/40	OTH	, IVE	WAA	1975/7/	-			DRIFT_	
15 MID. L MID. X MID. X	REMARKS REMARKS OF RESTING ON (RADIES IN FRONT DE BULDING #180 AT M.S. NAU PARD PORTSMOUTH, NEW HAMPSHIRE. RECEIVING ALL POWER FROM THE SHIPS PRESENT INCLUDE VARIOUS UNITS DE THE U.S. ALANTIC T AND VARIOUS YARD (RAFTS. S.O.P.A. IS C.O. DE THE. U.S.S OSHO (AD-143). 0800 MUSTERED (REW AT QUARTERS. ADSENTES.					-	-				-						POSITION BETWEEN FIXES
16	REMARKS REMARKS REMARKS REMARKS REMARKS RESTING ON (RADLES IN FRONT OF BULLDING #180 AT M.S. NAV RARD PORTSMOUTH, NEW HAMPSHIRE. RECEIVING ALL POWER FROM THE SHIPS PRESENT INCLUDE VARIOUS UNITS OF THE U.S. ALANTIC T AND VARIOUS YARD (RAFTS, S.O.P.A. IS C.O. OF THE, U.S.S EDSHO (AO-143). D850 MUSTERED (REW AT QUARTERS. ADSENTE.	-	3														
18	REMARKS TOO - RESTING DN (RADLES IN FRONT DE BULLDING #180 AT M.S. NAV TARD PORTSMOUTH, NEW HAMPSHIRE. RECEIVING ALL POWER FROM THE SHIPS PRESENT INCLUDE VARIOUS UNITS DE THE M.S. ALANTIC T AND VARIOUS YARD CRAFTS. S.O.P.A. IS C.O. DE THE. U.S.S EDSHO (AD-143). D800 MUSTERED (REW AT QUARTERS. ADSENTES	16	(4)		-											MID. λ_	
19	REMARKS TOO - RESTING DN (RADLES IN FRONT DE BULLDING #180 AT M.S. NAV TARD PORTSMOUTH, NEW HAMPSHIRE. RECEIVING ALL POWER FROM THE SHIPS PRESENT INCLUDE VARIOUS UNITS DE THE M.S. ALANTIC T AND VARIOUS YARD CRAFTS. S.O.P.A. IS C.O. DE THE. U.S.S EDSHO (AD-143). D800 MUSTERED (REW AT QUARTERS. ADSENTES	17,									-						
20	REMARKS TOO - RESTING DN (RADLES IN FRONT DE BULLDING #180 AT M.S. NAV TARD PORTSMOUTH, NEW HAMPSHIRE. RECEIVING ALL POWER FROM THE SHIPS PRESENT INCLUDE VARIOUS UNITS DE THE M.S. ALANTIC T AND VARIOUS YARD CRAFTS. S.O.P.A. IS C.O. DE THE. U.S.S EDSHO (AD-143). D800 MUSTERED (REW AT QUARTERS. ADSENTES	18	1													Г	
21	REMARKS 100 - RESTING ON (RADLES IN FRONT DE BUILDING #180 AT M.S. NAU PARD PORTSMOUTH, NEW HAMPSHIRE. RECEIVING ALL POWER FROM THE SHIPS PRESENT INCLUDE VARIOUS UNITS OF THE U.S. ALANTIC T AND VARIOUS YARD (RAFTS. S.O.P.A. IS C.O. OF THE. U.S.S 20540 (AO-143). 0800 MUSTERED (REW AT QUARTERS. ADSENTE.	19															MILES STEAMED 0000-2400
22	REMARKS 100 - RESTING ON (RADLES IN FRONT DE BUILDING #180 AT M.S. NAU PARD PORTSMOUTH, NEW HAMPSHIRE. RECEIVING ALL POWER FROM THE SHIPS PRESENT INCLUDE VARIOUS UNITS OF THE M.S. ALANTIC T AND VARIOUS YARD (RAFTS, S.O.P.A. IS C.O. OF THE, U.S.S 20540 (AO-143). 0800 MUSTERED (REW AT QUARTERS. ADSENTED	20	· olk														
PUEL CONSUMED 0000-2400 REMARKS	REMARKS 100 - RESTING ON (RADLES IN FRONT DE BUILDING #180 AT M.S. NAU PARD PORTSMOUTH, NEW HAMPSHIRE. RECEIVING ALL POWER FROM THE SHIPS PRESENT INCLUDE VARIOUS UNITS OF THE M.S. ALANTIC T AND VARIOUS YARD (RAFTS, S.O.P.A. IS C.O. OF THE, U.S.S 20540 (AO-143). 0800 MUSTERED (REW AT QUARTERS. ADSENTES	21	-														
24 REMARKS	REMARKS 100 - RESTING ON (RADLES IN FRONT DE BUILDING #180 AT M.S. NAU PARD PORTSMOUTH, NEW HAMPSHIRE. RECEIVING ALL POWER FROM THE SHIPS PRESENT INCLUDE VARIOUS UNITS OF THE M.S. ALANTIC T AND VARIOUS YARD (RAFTS, S.O.P.A. IS C.O. OF THE, U.S.S 20540 (AO-143). 0800 MUSTERED (REW AT QUARTERS. ADSENTES	22														Г	
REMARKS	100 - RESTING ON (RADLES IN FRONT DE BUILDING #180 AT M.S. NAU MARD PORTSMOUTH, NEW HAMPSHIRE. RECEIVING ALL POWER FROM THE SHIPS PRESENT INCLUDE VARIOUS UNITS OF THE U.S. ALANTIC T AND VARIOUS YARD (RAFTS, S.O.P.A. IS C.O. DETHE. U.S.S EOSHO (AO-143). 0800 MUSTERED (REW AT QUARTERS. ADSENTES	23	*														FUEL CONSUMED 0000-2400
	100 - RESTING ON (RADLES IN FRONT DE BUILDING #180 AT M.S. NAU MARD PORTSMOUTH, NEW HAMPSHIRE. RECEIVING ALL POWER FROM THE SHIPS PRESENT INCLUDE VARIOUS UNITS OF THE U.S. ALANTIC T AND VARIOUS YARD (RAFTS, S.O.P.A. IS C.O. DETHE. U.S.S EOSHO (AO-143). 0800 MUSTERED (REW AT QUARTERS. ADSENTES	24															1
	100 - RESTING ON (RADLES IN FRONT DE BUILDING #180 AT M.S. NAU MARD PORTSMOUTH, NEW HAMPSHIRE. RECEIVING ALL POWER FROM THE SHIPS PRESENT INCLUDE VARIOUS UNITS OF THE U.S. ALANTIC T AND VARIOUS YARD (RAFTS, S.O.P.A. IS C.O. DETHE. U.S.S EOSHO (AO-143). 0800 MUSTERED (REW AT QUARTERS. ADSENTES																
O-2400 - RESTING ON (RADLES IN FRONT OF BUILDING #180 AT M.S. NO. SHIPS PORTSMOUTH, NEW HAMPSHIRE. RECEIVING ALL POWER FROM THE DOCK. SHIPS PRESENT INCLUDE VARIOUS UNITS OF THE U.S. ALANT FLEET AND VARIOUS YARD CRAFTS. S.O.P.A. IS C.O. OF THE. U.S.S. NEOSHO (AO-143). 0800 MUSTERED CREW AT QUARTERS. ABSENTANCE.		De FL	IPYAK CK. EET VKOS	SH ANO	POR	PR	ESEN OOS	IT	ENIN	HAMP. CLUDE CRAF	E VA	RIOUS S. O. P.	UN.	ITS C.	O. OF	E LA	R FROM HE I.S. ALANTIC . U.S.S
														7.1			

NAVPERS 720 (Rev. 4-56)	AI	DDITIONAL R	EMARKS				
UNITED STATES SHIP				(Day)	(Date)	(Month)	, 19
		Tanning Salah					
			decrease and the				
						建物 14	
		Proposition of the					
		Col age of					
			10. #11. 1. A 1. A				
(
		The second of the second					
			The second				
PPROVED:		EXAMIN	ED:				
	U. S. N. COMMAND		NNEL AT THE END OF EACH	MONTH ☆ U. S		NAVIGATOR	William

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

NEW WIND WILL BETTER ON THE DISTRICT SPEED OF S		X-1								ER OBSE					
REMARKS REM	-	wii	ND	VISI	WEATH-		TEM	PER-		CLOUDS		SEA	WAV	/ES	
REMARKS REMARKS REMARKS REMARKS REMARKS RECED TO RESTING ON Cradles IN Grent of building 190 2t the curs. Navel Shipyara Portsnouth New Hampshire Receiving white power from the deck Ships present include yarians a with a first that is first his present include yarians a with a first his his, white strains and the present include yarians a with a first his his, white strains and the war of building 190 2t the curs. Navel Shipyara Portsnouth New Hampshire Receiving whe power from the deck Ships present include yarians with a first him and the war of building 190 2t the curs. Navel Shipyara Portsnouth New Hampshire Receiving which are the u.s. Navel Ships present include yarians with a first him and the war of building 190 2t the curs. Navel Ships present include yarians with a first him and the curs. Navel Ships present include yarians with a first him and the curs. Navel Ships present include yarians with a first him and the curs. Navel Ships present include yarians and the curs. The curs was purries, when the curs. Navel Ships present include yarians and the curs of purries, when the curs of the u.s. Navel Ships present include yarians and the curs of purries, when the curs of the u.s. Navel Ships present include yarians and the curs of purries, when the curs of the u.s. Navel Ships present include yarians and the curs of the u.s. Navel Ships present include yarians and the curs of the u.s. Navel Ships present include yarians and the curs of the u.s. Navel Ships present include yarians and the curs of the u.s. Navel Ships present include yarians and the curs of the curs of the u.s. Navel Ships present include yarians and the curs of the u.s. Navel Ships present include yarians and the curs of the u.s. Navel Ships present include yarians and the curs of the u.s. Navel Ships present include yarians and the curs of the u.s. of the u.s. Navel Ships present include yarians and the curs of the u.s. Navel Ships present include yarians and the curs of the u.s. All the curs of the u.s. All the curs of the u.s. All	ONE	DIRECTION		BIL- ITY	ER (Sym-	ETER	DRY	WET		HEIGHT	TYPE	TEMPER-			
REMARKS REM		(True)	(Knots)				BULB	BULB	(Tenths)				(11de)	(100)	λBY
REMARKS REM	01									-					
REMARKS REM	_			-											λBY
REMARKS REM	_														
REMARKS REM	_			-											
REMARKS REM															LEGEND: 1—CELESTIAL
CONSIDER STATE CONSIDER STATE				-											3-VISUAL
CORRECT DATA CORRECT DATA TO CORRECT D				-											
REMARKS REM	_					5-				Nau	Bu				CURRENT DATA
REMARKS REM						22	770	7.	UOM	IV V.	D 2 3				FROM(Z/D)
REMARKS REM						P	1	-	1 + L A	Variable to	ZM n	shin	e		ТО
REMARKS REM	_					10)	75	701		V W /	a rip				
REMARKS REM															
REMARKS REM	14														POSITION BETWEEN PIXES
REMARKS REM	15														
REMARKS REM	16														MID. λ
REMARKS REM	17								Total L						
REMARKS REM	18														
REMARKS RECEIVING #ALL POWER From the deck. Ships present include various units REMARKS R	19														MILES STEAMED 0000-2400
REMARKS RECEIVING # LL POWER From the dock. Ships present inchude various units REMARKS R	20														
REMARKS RECEIVING WHAT PSHIVE.	21								2 4						
REMARKS ODOO-2400 Resting ON Cradhes in Front of building 180 at the U.S. Naval Shipyard, Portsmouth New Hampshire. Receiving All power from the dock. Ships present include various units of the U.S. Athantic Fleet and yard crafts. S. O. P. A. is C.O. of the U.S.S. NEOSHO (AD-143). Oroo Mustered crew at quarters, absentees: None.	22														
REMARKS ODOO-2400 Resting ON Cradhes in Gront of building 180 at the U.S. Naval Shipyard, Portsmouth New Hampshire, Receiving while power from the dock. Ships present include various units of the U.S. Athantic Fleet and yard crafts. S.O.P.A. is C.O. of the U.S.S. NEOSHO (AD-143), Oroo Mustered crew at quarters, absentees: None.	23														FUEL CONSUMED 0000-2400
ODOO-2400 Resting on cradhes in Gront of building 180 at the u.s. Naval Shipyard, Portsmouth New Hampshire. Receiving white power from the dock. Ships present inchude various units of the u.s. Athantic Fleet and yard crafts. S. O. P. A. is C.O. of the u.s.s. NEOSHO (AD-143). Oroo Mustered crew at quarters, absentees: None. Ramy D. Brawn	24									2 1					
ODOO-2400 Resting on cradhes in Gront of building 180 at the u.s. Naval Shipyard, Portsmouth New Hampshire. Receiving white power from the dock. Ships present inchude various units of the u.s. Athantic Fleet and yard crafts. S. O. P. A. is C.O. of the u.s.s. NEOSHO (AD-143). Oroo Mustered crew at quarters, absentees: None. Hamy D. Brawn															
Harry D. Brawn (55) U.S. N.	Po	S. Na ower & the	(+ r)	Sh s. 1 s.s.	the ATL NE	dog ant EOSF	Po	sh	SM Du	th Ne	w Ha	Mps	hire	. Rec	us units
Harry D. Brown FEN'(55) U.S. N.								7							
(EN (55) U.S. N.							7		51	_	7/	0	8.		
/ EN (33) U.S.N.											4 au	y w	11000	awn	N
											-	FA	23	4.5.	<i>N</i> ,

NAVPERS 720 (Rev. 4-56)	ADDITIONAL REMARK	S
NITED STATES SHIP		(Day) (Date) (Month), 19
		(Due) (Paorice)
		The state of the s
	Consideration of the specimens and the second	
PROVED:	EXAMINED:	
	U.S.N. COMMANDING	U.S.N. NAVIGATOR

						-			ER OBS					Journal July 19. (Date) (Month) New Hampshire
	WII	ND	Ī	I I		TEM	PER- JRE		CLOUDS		SEA	WAY	/ES	POSITION ZONE TIME
ONE	DIRECTION	SPEED	BIL- ITY (Miles)	WEATH- ER (Sym- bols)	BAROM- ETER (Inches)	DRY	WET	AMOUNT (Tenths)	HEIGHT	TYPE	WATER TEMPER- ATURE	DIRECTION (True)	HEIGHT (Feet)	0800 LBY
01	(True)	(Knots)				BULB	BULB	(Tenting)						λBY
01														LBY
02														λBY
04														2000 LBY
05														λBY
06					-									LEGEND: 1—CELESTIAL 2—ELECTRONIC 3—VISUAL
07					Sa	me	Q3	Col	n N	ar K	3a5 €			4—D. R.
08					y	Por	ts=	nout	n Ne	w. H.	ampo	shir	6	CURRENT DATA
09														CURRENT DATA
10														FROM (ZT) (Date)
11														TO(ZT) (Date)
12						-								DRIFT
13														POSITION BETWEEN FIXES
14			-											MID. L
15			-	-										MID. λ
16			-	-										
17			-			-								
18			-											MILES STEAMED 0000-2400
20	-													
21														
22														
23														FUEL CONSUMED
24														0000-2400
00 21. f.	5, No S, No leet	val Dock and Mest	Re 34 ya	sti ipya Ship rd	os por cra	res ft.	c) rts. en1 s.	mout inci S.o. F	h No lude ga. i.	from h various C. C. sente	lamp	t b shir unit The Non	uildi e, Re ts of 91,5	ing #180 at the occiving all Pow The U.S. atlant 55, NEOSHO [AO-1
										,	1			
	-										1/an	m	THE	Camia
_											EM	1 (33)	1 45	N,
												1		
								į.						
				4										

NAVPERS 720 (Rev. 4-56)	ADDITIONAL R	EMARKS	
NITED STATES SHIP			, 19 _
		(Day)	(Date) (Month)
			The second secon
		tel	
			Principles of the state of
	Section 1 Section 1		
	SEES OF BELLEVIEW TO		
PROVED:	EXAMIN	ED:	
	U.S.N. COMMANDING		U.S.N. NAVIGATOR

									ER OBS	ERVAT				
	WII	ND	VISI	WEATH-		TEM	PER- JRE		CLOUDS		SEA	WAN	'ES	POSITION ZONE TIME
ONE	DIRECTION	SPEED	BIL- ITY (Miles)	ER (Sym-	BAROM- ETER (Inches)	DRY	WET	AMOUNT (Tenths)	HEIGHT	TYPE	WATER TEMPER- ATURE	DIRECTION (True)	HEIGHT (Feet)	LBY
	(True)	(Knots)				BULB	BULB	(Tentns)				(2140)		λBY
01														1200 LBY
02											-			λBY
03			-											2000 BY
05														λBY
06														LEGEND: 1—CELESTIAL 2—ELECTRONIC
07														3—VISUAL 4—D. R.
08					5.	has	7	s Co	Na	v. Ba	se			
09					0 9	100	-	3 007	New Year					CURRENT DATA
10					Pa	75	704	th	Ven	HZME	shi	re		FROM(ZT) (Date)
11										,				TO(ZT) (Date)
12							1							DRIFT.
13														POSITION BETWEEN FIXES
14														MID. L
15														MID. λ
16											-			
17			-			-					1			
18									-		-			MILES STEAMED
19			-											0000-2400
20			+											
21		1	-											
23			1	-										FUEL CONSUMED
24														0000-2400
									REMA	RKS				
и.	5. Na om t	rhe than UEOS	sh do sti	cK.	Shi leet	Poi ps	Pr Nd	esent y rd	inch cra	ude ET. S	1 <i>psh</i> 10. F	1045 P. A.	Rece UN 15 th	180 27 the IVING 2LL power its of the e C.O. of the section
									9	Varn	G	1. 63	nows	n
										1	EN	1 (55) us	N
								4						
									7					

	ADDITIONAL REA		
NITED STATES SHIP		(Day)	(Date) (Month) , 19
		(Duy)	(Dute) (Month)
	A STATE OF THE STA		
		A second life of the latest the l	
		PERSONAL PROPERTY.	
		Telegia - No.	
METERS AND THE THE THREE STATES			
ROVED:	EXAMINED:		

TAC									ER OBS						(Month) (Month)
						TEM	PER-	WEATH			0143	WAV	IEC .	POSI	TION ZONE TIME
ONE	WI	ND	VISI- BIL- ITY	WEATH- ER (Sym-	BAROM- ETER (Inches)	AT	URE T		CLOUDS		SEA WATER TEMPER-	DIRECTION	HEIGHT	0800	ВҮ
	DIRECTION (True)	SPEED (Knots)	(Miles)	bols)	(Inches)	BULB	BULB	AMOUNT (Tenths)	HEIGHT	TYPE	ATURE	(True)	(Feet)	λ	BY
01											1			1200	вү
)2)	ВҮ
3														2000	
)4			-											L	BY
)5															1—CELESTIAL
06			-	<u> </u>											2—ELECTRONIC 3—VISUAL 4—D. R.
)7)8		5	2 112	=	12.	6	100	Nov	BASE						
)9			7 /-/	4	/3	0	,	77	7782						CURRENT DATA
0			Pa	RTS	MOG	TI	,	VEW	Har	PSH 11	RZ.			FROM_	(ZT) (Date)
11				10			,							то	(ZT) (Date)
2														SET	
3														DAIF 1	POSITION BETWEEN FIXES
4														MID. L_	
15														MID. λ_	
16			-												
17					7.11										4.5
19															MILES STEAMED 0000-2400
20									Labi.					-	
21														L	
22														_	
23															FUEL CONSUMED 0000-2400
24														+	
									REMA					L	
	U.S. 1 LISH OF TO	VAVA HEZ	1.0,	KO S, H	PYAI PTLA PFT.	RD, HE NT	Po. Do	RTSH CK, S FLEE (S, S	SHIPS	PRE.	14 B	as >	HIRE	VA	80 AT THE ECIEVING BRIOUS HAUT ET, S.O.P.H 0800 MUSTER
							10(s		M. Pa	itam USN	′				

NAVPERS 720 (Rev. 4-56)	ADDITIONAL REMARKS	
UNITED STATES CHIP		
UNITED STATES SHIP		(Day) (Date) (Month) , 19
The same of the same		
IPPROVED:	EXAMINED:	
电影器等别的	U. S. N. COMMANDING	U. S. N. NAVIGATOR

							١	WEATHE	R OBS	ERVATI	ONS				
	wii	ND	VISI-	WEATH-	BAROM-	TEM	PER- URE		CLOUDS		SEA	WAV	'ES	POSIT	TION ZONE TIME
ONE	DIRECTION	SPEED (Knots)	BIL- ITY (Miles)	ER (Sym- bols)	ETER (Inches)	DRY BULB	WET	AMOUNT (Tenths)	HEIGHT	TYPE	WATER TEMPER- ATURE	DIRECTION (True)	HEIGHT (Feet)		ВҮ
01	(True)	(Khots)	+			BOLD	BOLD							λ	BY
01			-											L	BY
03														λ	BY
04														2000 L	BY
05														λ	BY
06															1—CELESTIAL 2—ELECTRONIC
07															3—VISUAL 4—D. R.
08															CURRENT DATA
09															CONTENT DATE
10									A	M,	0			FROM_	(ZT) (Date)
11			-				51	ME AS	Com	/VAV	SASE			TO	(ZT) (Date)
12			-				Po	RISMO	WTH.	N. X.					
13			-												POSITION BETWEEN FIXES
15			+											MID. L_	
16			+											MID. λ_	
17								-							7 S
18														Г	
19															MILES STEAMED 0000-2400
20									49.4						
21															
22														Г	
23					10										FUEL CONSUMED 0000-2400
24				-		-					-				
									REMA	DIVC					
13	1-24 J hipm him lut	Resident Stranger	hou	no Post va M	to me Shy sim	dh ps ss	Jan	n fer New users user Co	this aft.	Bus chia 50 mar	ldis hild PA	De nilli	cieva cieva by stren	t qui	Maraf all power als Atlan 0540 (A0-1 : Plone.
												(d. c	ann	alk	

IITED STATES SHIP			(5.4)	
		(Day)	(Date)	(Month)
				Ten Cent
		Joseph Markett		
	BUTTON OF THE STREET			
			Service of the	
ROVED:	EXAMINED:			

NOTE OF THE LOCATION BROWN THE PROPERTY OF THE WASHINGTON TO THE WASHINGTON THE PROPERTY OF THE WASHINGTON THE WASHIN	r/PA	SAGE FROM	U.S.	NAU	AL	SHIP	YAR	0			TO	ORTS	MOUTH	1. N	9 JULY, 19 (Date) (Month) (EW HAMPSHIRE
WIND WIND STATE BELONG TO THE WORLD STATE														hill	
REMARKS RESIDENCE STORM ON CAROLES IN FRONT OF BULLETINE "170 ATTENDED TO THE US NO. SHEWARD PROFILE		WII	ND	VISI	WFATH-					CLOUDS		SEA	WAY	'ES	
REMARKS REMARKS REMARKS REMARKS RELATION DO AT THE U.S. N. PORTS FOR JUNE 15. M. SHAPES HERE FROM PEAR S. M. SHAPES HERE S. S. P. R. A. S. C. O. O. THE U.S. N. PROSTO (AD-143) NOTE THE CREW HY QUARTERS, ASSENTE S. MARSH.	ZONE	DIRECTION	SPEED	BIL- ITY	ER (Sym-	ETER	DRY	WET		HEIGHT	TYPE	TEMPER-	DIRECTION		LBY
REMARKS REM				(1.7110.7)			BULB	BULB	(Tenths)	, iciom			(1rue)	(Feet)	λBY
REMARKS REM	01														1200 LBY
REMARKS REM	02			-											λBY
REMARKS REM	03			-				- 1							
REMARKS REM	04			-											
REMARKS REM				-											LEGEND: 1—CELESTIAL
REMARKS REM															3—VISUAL
CORREST DATA CORREST DATA DATE PROM (CFT) (DATA CORREST DATA PROM (CFT) (DATA CORREST DATA PROM (CFT) (DATA CORREST DATA PROM (CFT) (DATA CFT) (DATA CF				-											
REMARKS REM						5 -	n	1	. 1	K. B	2				CURRENT DATA
REMARKS REM						DAME	143	C	on 10	AU DI	45E				FROM
REMARKS REM						D			11	11	4 2 .				(ZT) (Date)
REMARKS REM						CORT	SMO	UTH	IVE	MAI	9PSH	ME			(10.07)
REMARKS REM															
REMARKS REM				-											POSITION BETWEEN FIXES
REMARKS REM															MID. L
REMARKS REM															MID. λ
REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS RESING ON CRADLES IN FRONT OF BULLDING "190 AT THE U.S. N. CHIEYARD, PORT SHOWTH, NEW HAMPSHIRE. RECEIVING ALL POWER FROM POCK. SHIPPERS S. D. P. A. I.S. C.D. OF THE U.S. ALABOTIC FLEET AND YARD CRAFTS. S. D. P. A. I.S. C.D. OF THE U.S.S. NEOSHO (AO-143) ROOD MUSTERED CREW AT QUARTERS. ABSENTESS NONE. Walter J. Genland En 3(55) Y.S.N.					-										
REMARKS REM				-											
REMARKS REM															MILES STEAMED 0000-2400
REMARKS REMARKS REMARKS REMARKS REMARKS RESTING ON CRADLES IN FRONT OF BULLOING 190 AT THE U.S. NO SHIPTARD PORTSMUTH, NEW HAMPSHIRE. RECEIVING ALL POWER FROM DOCK. SHIPTARD S. D.P.A IS C.O. DE THE U.S. ALANTIC FLEET AND YARD CRAFTS. S. D.P.A IS C.O. DE THE U.S.S. NEOSHO (AO-143) ROOD MUSTERED CREW AT QUARTERS. ABSENTEES NONE. Walter J. Lenland En 3(55) Y. S.N.															
REMARKS REMARKS REMARKS REMARKS REMARKS RESTING ON CRADLES IN FRONT OF BULLOING 190 AT THE U.S. NO SHIPTARD PORTSMUTH, NEW HAMPSHIRE. RECEIVING ALL POWER FROM DOCK. SHIPTARD S. D.P.A IS C.O. DE THE U.S. ALANTIC FLEET AND YARD CRAFTS. S. D.P.A IS C.O. DE THE U.S.S. NEOSHO (AO-143) ROOD MUSTERED CREW AT QUARTERS. ABSENTEES NONE. Walter J. Lenland En 3(55) Y. S.N.															
REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS RECEIVING HIS OF THE U.S. W. HIS AT THE U.S. W. HIPYARD PORT SHOUTH, NEW HAMPSHIRE RECEIVING ALL POWER FROM POCK. SHIP RESENT INCLUDE VARIOUS UNITS DE THE U.S. HIRWILL FLEET AND YARD (RAFTS. S.D.P.A IS C.D. DE THE U.S.S. NEOSHO (AO-143) ROO MUSTERED CREW AT QUARTERS. ABSENTEES NONE. Walter St. Genland En 3(55) V.S.N.	22										-				
REMARKS REM	23			-											FUEL CONSUMED
ROOD- 2400 RESTING ON CRADLES IN FRONT OF BULLOING #180 AT THE U.S. NO SHIPPARD, PORTSMONTH, NEW HAMPSHIRE. RELEIVING ALL POWER FROM DOCK. SHIPPARD, INCLUDE VARIOUS UNITS OF THE U.S. HEADTIC FLEET AND YARD CRAFTS. S.O.P.A IS C.O. OF THE U.S.S. NEOSHO (AO-143) 0.800 MUSTERED CREW AT QUARTERS. ABSENTEES NONE. Walter J. Genland En 3(55) Y.S.N.	24														0000-2400
ROOD- 2400 RESTING ON CRADLES IN FRONT OF BULLOING #180 AT THE U.S. NO. BHILLYARD, PORTSMOUTH, NEW HAMPSHIRE. RELEIVING ALL POWER FROM DOCK. SHI PRESENT INCLUDE VARIOUS UNITS OF THE U.S. HEAVIL FLEET AND YARD (RAFTS. S.O.P.A IS C.O. OF THE U.S.S. NEOSHO (AO-143) 800 MUSTERED CREW AT QUARTERS. ABSENTEES NONE. Walter S. Genland En 3(55) 4.5N.															
CRAFTS. S. D.P.A IS C.O. DE THE U.S.S. NEBSHO (AD-143) 1800 MUSTERED CREW AT QUARTERS. ABSENTEES NONE. Walter J. Lenland En 3(55) Y.S.N.	HI	PYARD	POR	TSM	DE	VARI	U H	AMF	SHIRE.	FRONT RECE F THE	OF I	ALL	POW	FLE.	ET AND YARD
En 3(ss) 4. S.N.	CR	AFTS	5.	0. P.	A	15 (,.0.	OF	- IHE	4.5.5.	NI	-05	HO	140	- 145)
En 3(ss) 4. S.N.															
En 3(ss) 4. S.N.															
En 3(ss) 4. S.N.								, i	i.						
APPROVED: EXAMINED:													4	J. 4.	S.N.
APPROVED: EXAMINED:								1 11		P					
1112 /-	PPR	OVED:	15	>		2.	anguanto.				EXAMINE):			

NAVPERS 720 (Rev. 4-56)	ADDITIONAL REMA	ARKS	
UNITED STATES SHIP		(Day)	(Date) (Month) , 19
			AND A SECURE
			ELIMINATE MARKET
		Maria Pilling	
1			
			EQUAL SEE SALES
PPROVED	EVANUES		
PPROVED:	EXAMINED:		
	U.S.N. COMMANDING		U.S.N. NAVIGATOR
S I S A S A S A S A S A S A S A S A S A	TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL A	AT THE END OF EACH MONTH 🔅 U.	S. GOVERNMENT PRINTING OFFICE: 1956—O-403112

							1	VEATH	ER OBS	ERVAT	ONS			
	WII	ND	MICI	WEATH-		TEM	PER- JRE		CLOUDS		SEA	WAY	/ES	POSITION ZONE TIM
ONE	DIRECTION (True)	SPEED (Knots)	BIL- ITY (Miles)		BAROM- ETER (Inches)	DRY	WET	AMOUNT (Tenths)	HEIGHT	TYPE	WATER TEMPER- ATURE	DIRECTION (True)	HEIGHT (Feet)	0800 LBY
01	(True)	(Kilots)	_											λBY
02														LBY
03									7 11					λВΥ
04														2000 LBY
05														λBY
06				8	A M	-	A	5 C	омл	VAVBI	ASE			LEGEND: 1—CELESTIAL 2—ELECTRONIC
07								5 C						3—VISUAL 4—D. R.
08					Po	RT	5	YOUTI	1 /	Vitt.				
09														CURRENT DATA
10														FROM(ZT) (Date
11										-				TO(ZT) (Date
12														SET
13					This.			,						POSITION BETWEEN FIXES
14														
15														MID. L
16														MID. λ
17														
18	-													
19														MILES STEAMED 0000-2400
20														
21														
22														
23														FUEL CONSUMED 0000-2400
24											1			
									REMA					
1 A	ORTS II P S. B	SMOC OWEI 1741	27t	Fno.	NAV	100C	K.	STIPT	ARD PS VA	PRES PRES PRES PROS	1500 SENT 5 +	Bnn 3).	5 l	BUILDING 180 V.H. RECEIVIN E UNITS OF T RAFTI S.O.P.
										0	Lan			Flahry
									CV				ETX	(55) USA,

FOR OFFICIAL USE ONLY NAVPERS 720 (Rev. 4-56)	ADDITIONAL	REMARKS				
UNITED STATES SHIP						
UNITED STATES SHIP			(Day)	(Date)	(Month)	_, 19
		241 5 2 45				
		AND DESCRIPTION OF THE				
				W. Janes		
	A					
-						
*						
		(and				
		Service After				
Account						
APPROVED:	EXAM	INEDI				

U. S. N. COMMANDING

								WEATH						11 July (Date) (Month) New Hampsh
	NIW.	ND.		NAME A TIL		TEM	PER-		CLOUDS		SEA	WAY	VES	POSITION ZONE TIME
ONE		SPEED	VISI- BIL- ITY (Miles)	WEATH- ER (Sym- bols)	BAROM- ETER (Inches)	DRY	JRE WET	AMOUNT	UEIGUT	TYPE	WATER TEMPER- ATURE	DIRECTION	HEIGHT	0800 LBY
L	(True)	(Knots)	(Miles)	DOIS)		BULB	BULB	(Tenths)	HEIGHT	IIIC		(True)	(Feet)	λBY
01														1200 LBY
02														λBY
03														2000
04				-										λ ΒΥ
05									1					LEGEND: 1—CELESTIAL 2—ELECTRONIC
07					5			1	1	(10)	31			3—VISUAL 4—D. R.
08)a)	ne	as	Co.	n //	area	745			
09					Part	Sma	7	No	- H	m ns	bire			CURRENT DATA
10					011	SPRIO	06/	,,,,,,,						FROM(ZT) (Date)
11														TO(ZT) (Date)
12								-						SET
13														POSITION BETWEEN FIXES
14								- 1						MID. L
15							**							MID. λ
16														
17	<u> </u>		-											
18														MILES STEAMED
19								,						0000-2400
20														
22														
23														FUEL CONSUMED
24														0000-2400
100 100 100 100	0-2° 2 val	Poch and ust	Res kip Cr	tin yar Shi afti	g on ed ips p 5.0	CY Pox Oyes O.P.A	tsn onl	les in month, finc, s C.C.	New	-//	ann	2 (6)	Meca West	180 at the 20 eiving all Pow he U.S. atlantic 40 (Ab-143)

NAVPERS 720 (Rev. 4-56)	ADDITIONAL REMARKS				
UNITED STATES SHIP		(Day)	(Date)	(Month)	, 19
				1000	
			13 / 14 / 14		
			167211 2		f gir
		office in		-	
APPROVED:	EXAMINED:				
	II S N COMMANDING			NAVIOATO	
	U. S. N. COMMANDING	MONTH ☆ U.	U. S. N.	NAVIGATOR TING OFFICE: 1956—C	D-403112

					9-11/		\	VEATH	ER OBSI	ERVAT	ONS			
	WII	ND		WEATH-	DALCOIAI-	TEM	PER- URE		CLOUDS		SEA WATER	WAY	/ES	POSITION ZONE TIME
ONE	DIRECTION (True)	SPEED (Knots)	BIL- ITY (Miles)	(Sym- bols)	ETER (Inches)	DRY BULB	WET	AMOUNT (Tenths)	HEIGHT	TYPE	TEMPER- ATURE	DIRECTION (True)	HEIGHT (Feet)	LBY
01	10000000000													λBY
02														LBY
03														λВΥ
04														2000 LBY
05														λBY
06														LEGEND: 1—CELESTIAL 2—ELECTRONIC
07														3—VISUAL 4—D. R.
08														
09					SAM	F	As	COM	NA	VB,	95E			CURRENT DATA
10		,												FROM (ZT) (Date)
11					PORT	SM	007	H, No	= w HA	AMPSA	IRE			TO(ZT) (Date)
12								1						SET
13														POSITION BETWEEN FIXES
14								1						MID. L
15														MID. λ
16									4					MID. A
17									52					
18														MILES STEAMED
19														MILES STEAMED 0000-2400
20								1/2						
21														
22			-			-								
23														FUEL CONSUMED 0000-2400
24			-											
									REMA					
U. FI	S. NAU	POCI AN	SH . S	PY DHII	aro,	PORES	RTS	MOUTI IT IN CRAF	H, NE ICLUD	W HAR	MPSA 1810U 1. 13	S Un C.O	KE VITS (#180, AT THE CEIVING ALL PO OF THE U.S. ALA THE U.SS. NEOSI S ABSENTEES
											Wal	ter_	¥. £	Enhard En 3(55)

FOR OFFICIAL USE ONLY NAVPERS 720 (Rev. 4-56)	ADDITIONAL REMARKS	
UNITED STATES SHIP		, 19
	(D	ay) (Date) (Month)
A RICA SERVICE DE LA CONTRACTOR DE LA CO	AND THE PARTY OF T	
APPROVED:	EXAMINED:	
U. S. N. C	COMMANDING	U. S. N. NAVIGATOR

001 002 003 004 005 006 007 008 009 110 111	DIRECTION (True)	SPEED (Knots)	VISI- BIL- ITY (Miles)	WEATH- ER (Sym- bols)	BAROM- ETER (Inches)	TEM	PER-							
001 002 003 004 005 006 007 008 009 110	DIRECTION	SPEED	BIL- ITY	ER (Sym-	ETER	AIG	IDE		CLOUDS		SEA	WAV	ES	POSITION ZONE T
002 003 004 005 006 007 008 009		(Knots)				DRY	WET	AMOUNT	HEIGHT	TYPE	WATER TEMPER- ATURE	DIRECTION (True)	HEIGHT (Feet)	LBY
22 33 44 55 56 77 88 99 9)						BULB	BULB	(Tenths)	11210111			(1rde)	(Feet)	λBY
3 4 5 7 7 8 9	1		1											1200 LBY
0)4														λBY
05 06 07 08 09 0														2000 BY
06 07 08 09 0					3									λBY
07 08 09 0														LEGEND: 1—CELESTIAL 2—ELECTRONIC
0														3—VISUAL 4—D. R.
0														
_									Y					CURRENT DATA
11														FROM(ZT) (De
					SA	ME	A	s Con	EN H	BASE				TO(ZT) (De
2														DRIFT
3					Por	ets /	400	TH, N	EW HI	AMPSH.	IRE.			POSITION BETWEEN FIXES
4														MID. L
15														MID. λ
6						-								
7			-											
8			-											MILES STEAMED
)			-						72					0000-2400
,														
2														
23														FUEL CONSUMED
4														0000-2400
RA	VAL OM I	SHI	PYA S	HIP PRIO	Por Pos F	RES	EN EN	TH, N.	S. S.O	AMPSH E VA	RIOU IS C.	. 18 d	PITS OF SER	PAR AT THE M., WE ALL POWER OF THE U.S. ALA M.S.S. NEOSH OTEES NONE
											En	3 (5	5) 7	V.S.N.

	ADDITIONAL REM	ICINIO .		
ITED STATES SHIP		(Day)	(Date) (Month)	, 19
	No. of the latest of the lates			
		BANKI III		
				3 44 3 5
	EXAMINED:			
ROVED:				

District Color Dist								\	WEATH	ER OBS	ERVAT	ONS				
ORDER ORIGINAL STREET ORIGINAL		WII	ND	VISI	WEATH-		TEM	PER-		CLOUDS		SEA	WAV	ES		TIME
No.	ONE	DIRECTION		BIL- ITY	ER (Sym-	ETER	DRY	WET	AMOUNT (Tonths)	HEIGHT	TYPE	WATER TEMPER- ATURE	DIRECTION (True)		D.V.	
Companies Comp		(True)	(Knots)	-			BULB	BULB	(Tenths)						λBY	
N	_			-												
DOOR				-		112 11									λBY	
A BY BOOK A BOOK B	_														nv.	
CURRENT DATA CURRENT DATA CURRENT DATA CURRENT DATA FROM (27) (Data) CONT.	_			-												
CURRENT DAYA															LEGEND: 1—CELESTIAL	
CUBRENT DATA CUBRENT DATA FROM (ZT) (Date) TO (ZT) (Date) TO (ZT) (Date) TO (ZT) (Date) SET															3-VISUAL	
CURRENT DATA 10	_			-												
TO (Date) SET DRIFT POSITION BETWEEN FIXES MID. L. MID. A. MILES STEAMED 0000-2400 MILES STEAMED 0000-2400 PUEL CONSUMED 0000-2400 REMARKS REMARKS REMARKS A 24 Realing on repulse in front of Boldg. For at US Plans Disparations of the New York Steaments (New Yorkship present include units.) The New Yorkship of the									1115	1- /2	1/011	RACE			CURRENT DATA	
REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS								Phi	9CMAIN	W Alk	V Klau	DENIA	-		FROM	(Date)
REMARKS	_						-		13/1001	1, 100	/ ////	W/V/A			TO	
REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS																
REMARKS																IXES
REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS	14		7													
REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS	15															
REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS	16														MID. X	
REMARKS REMARKS REMARKS REMARKS A Parting on cracks in front of Bldg. for at us Marel Shippare Partaments Men remperie Shipp present include units of the Vision of State	17															
REMARKS	18															
REMARKS REMARKS REMARKS REMARKS Or 24 Resting on craftes in front of Bldg. 150 at us Marel Shippar Patamenta Men remposive Ships present include units of the 1 Assert Atlantic Flux and various year craft. SIPN is 10 USS	19														MILES STEAMED 0000-2400	'
REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS	20															
REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS	21														THE PROPERTY.	
REMARKS	22			_												
REMARKS REMARKS REMARKS Resting on cractles in front of Bldg. 180 at us Morel Shippare Portementh Meur Pempapire, Ships present include units of the V Alexander Atlantic Flut and various yeard craft. SUPPLIS TO USS	23			_					<u> </u>						FUEL CONSUME 0000-2400	D
20-24 Resting on crackes in front of Blog 180 at us Morol Shippar Portamenta Men Trompapire, Ships present include units of the V.	24		<u> </u>	-												
20-24 Resting on crackes in front of Bldg. 180 at us Morol Shippar Portamenta Men Trompapire, Ships present include units of the V.																
Charles W. annath	DE FOR	2-24 Tem EOSI-	Res MA JO	Tin the the	Men Men 143	- / K	ens lus	api api	in for	pipe siioe	pres pres Voses	ent ent	ines class	t 15 Inde 1. Si	Morof Ship units of the OPR is CO so Absente	130 - 155 -
												Pleas	ulis Enzi	(4), (4)	Ennath.	
																,•

AVPERS 720 (Rev. 4-56)	ADDITIONAL R	EMARKS			
IITED STATES SHIP		(Day)	(Date)	(Month)	_, 19
		(Day)	(Date)	(Month)	
				100	
		July Mary			
					Start Start
		Assistant Assistant			
ROVED:	EV. W.	ED.			
10.101	EXAMIN				

						•		VEATHE						(Date) /(Month)
	WII	ND	Mici	NA/EATH-		TEM	PER- JRE		CLOUDS		SEA	WAV	/ES	POSITION ZONE TI
ZONE	DIRECTION	SPEED	BIL- ITY (Miles)	ER (Sym- bols)	BAROM- ETER (Inches)	DRY	WET	AMOUNT	HEIGHT	TYPE	WATER TEMPER- ATURE	DIRECTION (True)	HEIGHT (Feet)	BY
	(True)	(Knots)				BULB	BULB	(Tenths)	TIEIOTT.			(1rue)	(Feet)	λBY
01														1200 LBY
02			-											λBY
03														2000
04			-											LBY
05														λBY LEGEND: 1—CELESTIAL
06			-					0	N	R				2—ELECTRONIC 3—VISUAL 4—D. R.
07			-		2 9	M	2 2	5 LOM	. Nav	. 15 7 5	<u>e</u>			
08					D			s Com	, 11 -					CURRENT DATA
10					10	15	MOU	th Ne	W Ha	Mpsn	ire			FROM
11									2					(ZT) (Da
12														SET
13														DRIFT
14														POSITION BETWEEN FIXES
15										41				MID. L
16														MID. λ
17														
18														
19														MILES STEAMED 0000-2400
20									1					
21									12					
22														
23														FUEL CONSUMED
24													,	0000 2400
5	YOM	the nti	c d	Le	. sh	Nd	Pr	rd cr	TET.	5.0.F	v 3 r	1045 15 +1	ne C.	s of the U.S.
	bsei								Han					
								5						

FOR OFFICIAL USE ONLY NAVPERS 720 (Rev. 4-56)	ADDITIONAL REMARKS		
UNITED STATES SHIP		(Day) (Date)	(Month) , 19
		(Day) (Date)	(Month)
	The state of the s		是在自然是是是是
	THE RELIGIOUS AND ADDRESS OF THE PERSON OF T		
Part of the second seco			
			Marie Control
	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
APPROVED:	EXAMINED:		
	EXAMINED!		
U. S. N.	COMMANDING	U. S.	N. NAVIGATOR

		×						VEATH						JULY , 19. (Date) (Month) EW HAMPSHIRE
	WII	ND		WEATH-	BAROM-	TEM	PER- JRE		CLOUDS		SEA WATER	WAV	/ES	POSITION ZONE TIME
ONE	DIRECTION (True)	SPEED (Knots)	BIL- ITY (Miles)	ER (Sym- bols)	ETER (Inches)	DRY BULB	WET	AMOUNT (Tenths)	HEIGHT	TYPE	TEMPER- ATURE	DIRECTION (True)	HEIGHT (Feet)	LBY
01	(True)	(Knots)				5025	5025							λBY
01														LBY
02														λBY
03														2000 L BY
05			-											λBY
06														LEGEND: 1—CELESTIAL 2—ELECTRONIC
07														3—VISUAL 4—D. R.
08														
09														CURRENT DATA
10														FROM(ZT) (Date)
11					SAM	E	As	Com	NAV	BASO	F			TO(ZT) (Date)
12														SET
13					Part	cm	1174	, Neu	N HA	MPSH	IRE			POSITION BETWEEN FIXES
14					1011	5.70	011							77 11 7 1 7 1 7 1
15														MID. L
16														MID. λ
17								1						
18														· · ·
19														MILES STEAMED 0000-2400
20														
21										7				
22														
23														FUEL CONSUMED
24													,	
U.R.L	S. NA	VAL POCK ANO	SH	HIP	GRO, PS PR	ES AF	ENT.	- INC. S.O. F	H, NE LUDE P.A. I.	VARIO THE	119PS	HIRE INIT.	. ME S OF THE	CEIVING ALL PO THE U.S. ALANTI U.S.S. NEOSHO SSENTEES NON
								\$			7	Vali	ter A	1. Lenhard

FOR OFFICIAL USE ONLY NAVPERS 720 (Rev. 4-56)	ADDITIONAL REMARKS	
UNITED STATES SHIP		
		(Day) (Date) (Month)
	4 <u>2 4 5 7 1 1 5 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>	
	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	
PPROVED:	EXAMINED:	
	U. S. N. COMMANDING	U. S. N. NAVIGATOR

ONE	N SPEED (Knots)	VISI- BIL- ITY (Miles)	WEATH- ER (Sym- bols)	BAROM- ETER (Inches)	TEM ATU DRY BULB	PER- JRE WET BULB	AMOUNT (Tenths)	CLOUDS	ТҮРЕ	SEA WATER TEMPER- ATURE	DIRECTION (True)	HEIGHT (Feet)	POSITION ZONE TIME 0800 L
01		ITY	(Sym-	ETER (Inches)			AMOUNT (Tenths)	HEIGHT	ТҮРЕ	TEMPER-			LBY λBY
01 02 03 04 05 06 07 08 09													
02 03 04 05 06 07 08 09													
04 05 06 07 08 09													L
05 06 07 08 09													λBY
06 07 08 09 10													LBY
07 08 09 10			1										λBY
08 09 10									4 4				LEGEND: 1—CELESTIAL 2—ELECTRONIC 3—VISUAL
09	-	1			Sa	ne	as C	om No	ne Bo	58		7	4—D. R.
10					n	_	+	Ne Ne	- //		1.		CURRENT DATA
					POY	152	noull	Ne	w Ita	mps	MIYE		FROM
													(ZT) (Date)
12													SET
13													POSITION BETWEEN FIXES
14								2				-	
15													MID. L
16													MID. A
17													
18		-											MILES STEAMED
19						-							0000-2400
20	-												
22		-					-						
23		1							77.1				FUEL CONSUMED 0000-2400
24													0000-2400
1000-2 Naval Pock. and 1	Ship Ship Vard Mus	Res pya Cr Ter	tin erd, pre. af	Por, sant t. S.	ex tsm inco.p.	ad oni a.	les in th, No de Vis Ci	Fron fron arious o, of ers.	t of ampshis unithe	buire. ts o U.S. tee Man	Rece f 7he S. 1 S: N (ssg)	ng 1 Vine 1200 Vone 1910 US	80 at The U.S. all Power from s, atlantie flee IT (55566) Camin

FOR OFFICIAL USE ONLY NAVPERS 720 (Rev. 4-56) ADDITIONAL REMAR	KS .
UNITED STATES SHIP	(Day) (Date) (Month) , 19
	(20)
	A 186 To a land to the same of
AND	
PPROVED: EXAMINED:	
U.S. N. COMMANDING	U. S. N. NAVIGATOR

1/TAG	TONGE PROM					11				ERVATI					pshire, 19.
	wit	ND.				TEM	IPER-		CLOUDS		SEA	WAVES		POSIT	TION ZONE TIME
ONE	DIRECTION	SPEED	VISI- BIL- ITY (Miles)	WEATH- ER (Sym- bols)	BAROM- ETER (Inches)	DRY	WET	AMOUNT	HEIGHT	TYPE	WATER	DIRECTION (True)	HEIGHT (Feet)	0800 L	BY
	(True)	(Knots)				BULB	BULB	(Tenths)				(1rue)	(Feet)	λ	BY
01									7-1-1					1200 L	BY
02														λ	ВҮ
03														2000	ВҮ
04			-												BY
05															1—CELESTIAL
06			-							-					2—ELECTRONIC 3—VISUAL 4—D. R.
07			+												
09			_		-				/	Bass					CURRENT DATA
10					200	M	2 0	5 001	7. NOV	Base				FROM_	(0.4)
11					D			1 1	11 -					то	(ZT) (Date)
12					Fort	5 M	847	h Nei	VHJM	pshir	2			SET	(a1) (but)
13														DRIFT_	
14			1												POSITION BETWEEN FIXES
15															
16														MID. λ_	
17															
18	7														
19															MILES STEAMED 0000-2400
20															
21														L	
22															<u> </u>
23															FUEL CONSUMED
24														-	0000-2400
														L	
N: Th	ceT	ZNd	y d	rd	CYZ	&T.	5.0	. P. A	. 15	the C	. O.	0 5 +1	ze U.	55.	the U.S. Lepower from S. ATHANTIC POUT (55.56 NONC.
									2/	/	2	0		,	
									74	any E	111	SCI	un		
										UEI			- N		
					THE .										

AVPERS 720 (Rev. 4-56)	ADDITIONAL REMA	ARKS
NITED STATES SHIP		, 1
		(Day) (Date) (Month)
	15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	
	ALCOHOL: A CONTRACT OF THE CON	
	A CONTRACTOR AND AND A STATE OF THE STATE OF	
ROVED:	EXAMINED:	
	U.S.N. COMMANDING	U. S. N. NAVIGATOR

	SAGE FROM		. //	TTV		5.7								N. 14.
							1	WEATH	ER OBS	ERVAT	IONS			
	win	ND		WEATH-	BAROM-	TEM AT	PER- URE		CLOUDS		SEA WATER	WAV	/ES	POSITION ZONE TIME
ONE	DIRECTION (True)	SPEED (Knots)	BIL- ITY (Miles)	(Sym- bols)	ETER (Inches)	DRY BULB	WET	AMOUNT (Tenths)	HEIGHT	TYPE	TEMPER- ATURE	DIRECTION (True)	HEIGHT (Feet)	LBY
01	(True)	(Knots)				BOLD	BOLD							λBY
01														LBY
03														λBY
04														2000 LBY
05														λBY
06														LEGEND: 1—CELESTIAL 2—ELECTRONIC
07			(CA	ME	AS	(COM	NAU	BAS	SE			3—VISUAL 4—D. R.
08														
09				/	POR	15,	400	17/7	N.	H.				CURRENT DATA
10														FROM(ZT) (Date)
11														TO(ZT) (Date)
12														SET
13														POSITION BETWEEN FIXES
14														MID, L
15									tat di s					MID. λ
16									1					MID. A
17					144			1						
18						177			*					MILES STEAMED
19			-						-					MILES STEAMED 0000-2400
20		-												
21										-				
22			+											FUEL CONSUMED
24														FUEL CONSUMED 0000-2400
24														
									REMA	RKS				
		UJ-							INE IVIT					#
0	-24			RE	STIN	6	on	CRA	ULES	WE	PONT	- 01	= BU	11-01NB 180
77	- 710,	E U	S.	NA	VAL	56	IP	FARD	PORT	TSMOU	Th	Not	, RE	EIVING All POWE
FY	lon	DOC	K.	51	17/18		ORE	SENT	Inci	LUDE	Un	175	OF	THE U.S. ATHATI
=4	EET	AN.	o v	ARI	005	FB.	RD	CRAI	ET!	SOF	A	15 7	17 E	C.O. U.S.S. TROU
6	55 5	66)		(0800	1	105	TERD	CRE	En A	TO	UH187	TERS	ABSENTIES NO
_									,		11			FOO.
-										-/	Tar	men -	7.	Telahorey
_													1-	2(55) U.S.L.
						-							F1.	7 33)
								4.						
-														
	1													
	1													

TED STATES SHIP	(Day)	(Date)	(Month)	, 19 .
	(Duy)	(Dute)	(Month)	
				-7 -
				7746
				G. E. I. S.
			- Contract	
				22-1
			The state of	
	The state of the state of			
				*
	LA VIII	<u>u 202 - 1</u>		
		100		
ROVED: EXAMINED:				

		55X- 1 U.					1	WEATH	ER OBS	ERVATI	ONS						
	WII	ND	VISI-	WEATH-			PER- JRE		CLOUDS		SEA	WAN	/ES	POSITION Z		ZONE 1	TIME
ONE	DIRECTION	SPEED (Knots)	BIL- ITY (Miles)	ER (Sym-	BAROM- ETER (Inches)	DRY	WET	AMOUNT (Tenths)	HEIGHT	TYPE	WATER TEMPER- ATURE	DIRECTION (True)	HEIGHT (Feet)			BY	
01	(True)	(Khots)				5025	5020							λ		BY	
01				-										1200 L		BY	
03														λ		BY	
04														2000 L		BY	
05														λ		ВҮ	
06														LEGEND	: 1—CELES	RONIC	
07		-				Sa	me	05	Com.	Nar.	Bas	E			3—VISUA 4—D. R.	L	
08						Pos	tor	nouth	Com.	o Ha	mps.	hire					1
09							1				/				Cl	RRENT DATA	
10														FROM	(ZT)	(D	ate)
11							g 1							то			ate)
12		e e															
13									1 1						POSITIO	N BETWEEN FIXES	
14														MID. L			
15														MID. X			
16			-					73									
17																	
18															MIL	ES STEAMED	
20																	-
21														l			
22																	
23															FUI	EL CONSUMED	
24																0000-2400	-
SH SH 28	ipyax ips f	oa Ke d, F. Drese S.O.F. Must	est.	ing in in	on on the	C.	dle vew	Hon Jous of T	front pshir units the ters	of b	uila Pece The The	185,	yano	"	"Me	som the cet and	ra
	-	-							*			6	m/	165) /	1,5,N.	
		1															
								.4									
							1										
_																	
_																	

NAVPERS 720 (Rev. 4-56)	ADDITIONAL REMA	RKS		75 - 10 BO (457)
UNITED STATES SHIP		(Day)	(Date)	(Month) , 19
		Production religion		
	Standard State of the co			
		THE RELEASE		
		82 E-17 - 18 - 19 - 19 - 19 - 19 - 19 - 19 - 19		
				NEW PARTY
APPROVED:	EXAMINED:			
U. S. N. C	OMMANDING		U. S. N.	NAVIGATOR

							\		ER OBSI								
	WIN	ND	VICI	WEATH-		TEM	PER- URE		CLOUDS		SEA	WA	VES		TION	ZONE	TIME
NE ME	DIRECTION (True)	SPEED (Knots)	BIL- ITY (Miles)	ER (Sym- bols)	BAROM- ETER (Inches)	DRY	WET BULB	AMOUNT (Tenths)	HEIGHT	TYPE	WATER TEMPER- ATURE	DIRECTION (True)	HEIGHT (Feet)	0800 L		В	Υ
01	(True)	(Khots)				BOLD	5025							λ		В	Υ
2														L		В	Υ
3														λ		В	Υ
_														2000 L		В	Y
5									in in					λ		В	Υ
,															1—CELES 2—ELECT	RONIC	
7			5	AM	E	75	C	OMN	AVBA	7SE					3—VISUA 4—D. R.		
3																	
				P	ORT	SM	007	3	N.H.						CU	RRENT DATA	
														FROM_	(ZT)		(Date)
														то	(ZT)		(Date)
									7							N BETWEEN	FIXES
						-								MID. L.			
5			-														
5						-					-						
7						-											
3						-					+				MIL	ES STEAME	D
9														-		000-2400	
_														L			
2																	
3														Γ	FUE	L CONSUM	ED
-																0000-2400	
_			1														
/	DE C	0,5,	NA	VAL	. sh	101	BRK	Por	REMA IN FI	RUNT	1.11	L, R	FCFIV	106	A11	Po	WER
-/	on	The	- 1	000	K.	5/51	PS	PRIES	FIT	INCI	LUBE	· U.	NITS	01=	Th	E U.	
7	LANT	10	FL	FE	TAN	100	BRI	ious fo	PRO C	RHF	T.	510.	P. A 1	5/	15/-	Cro	0. 0
								08	00 1	USTE	ER 1)	CAI	in 1	77	90 B	RIG	RS
-	BSEN	TEL.	5 -	10	NE												
_				-						4	an a		f	Fla	10	1	
_										0	vijus		f. j			1	
_													T2/5				
-											**						
								i.									
-																	
	8 -																

FOR OFFICIAL USE ONLY NAVPERS 720 (Rev. 4-56) ADDITIC	ONAL REMARKS	1.14		Y SPO JAJ WINDS
INITED STATES SHIP		(Day)	(Date)	(Month) , 19
				ESTEL HOSTINE
	Charles and the control of the contr			
				PROGRAMMA
	CONTRACTOR CONTRACTOR			
				A LONG MODELLA
	N. J. 75 - 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
		1 3,35		
PROVED:	EXAMINED:			Egg Task Skal
U. S. N. COMMANDING			U. S. N.	NAVIGATOR

							1	WEATH	ER OBS	ERVATI	ONS				
	WII	ND	VISI-	WEATH-	HE :	TEM	PER- URE		CLOUDS	JLA		WAY	/ES		TIME
ONE	DIRECTION	SPEED	BIL- ITY (Miles)	ER (Sym- bols)	BAROM- ETER (Inches)	DRY	WET	AMOUNT (Tenths)	HEIGHT	TYPE	WATER TEMPER- ATURE	DIRECTION (True)	HEIGHT (Feet)	0800 LBY	
	(True)	(Knots)				BULB	BULB	(Tentins)						λBY	
01			-											1200 LBY	
02			-											λBY	_
03														2000 I BY	
05			-											λBY	
06														LEGEND: 1—CELESTIAL 2—ELECTRONIC	
07														3—VISUAL 4—D. R.	
08															
09														CURRENT DATA	
10														FROM(ZT) (Date
11					SAM	E	As	COM 1	VAU I	BASE				TO(ZT) (Date
12														SET	
13					POR.	TSM	DUT	H, NE	u HA	MPSHI	RE			POSITION BETWEEN FIXE	S
14														MID. L	
15														MID. X	
16					112										
17															
18														MILES STEAMED	
19				-										0000-2400	
20															
21				-											
22														FILE CONCIMED	
23				-				*						FUEL CONSUMED 0000-2400	
24				1											
									REMA	DKC					
SH	IPYAI IPS RD (PRES	POR SEN	TSM TJ	NCLU O. P.A.	NE DE	S (AMPSA ARIDUS	UNIT.	KECE S OF THE	THE U.S	1.5. S.	L'OWE ALANI NEOS	HE U.S. NAVA R FROM THE A TIC FLEET AND SHO (MO - 16	0
									·						
											VV	Valter 3(5)	4. 7	Enlard	

FOR OFFICIAL USE ONLY NAVPERS 720 (Rev. 4-56)	ADDITIONAL REMARKS			100 to 1	
UNITED STATES SHIP		(Day)	(Date)	(Month)	, 19
		40.00			
		2.			
)		
			9.00	materi	
ADDROVED	PV				
APPROVED:	EXAMINED:				
U, S. N.	COMMANDING		U. S. N.	NAVIGATOR	

/PA	SAGE FROM	21	5.	Va	val	5	hip	yard	1	TO Po	rts	mou /	4 1	23 July (Date) (Month) Yew Hamps	hire		
										ERVATI							
		ND					PER-		CLOUDS		SEA V		ES	POSITION ZONE			
ONE	WII		BIL- ITY	WEATH- ER (Sym-	BAROM- ETER (Inches)	DRY	WET	AMOUNT		TVDE	WATER TEMPER- ATURE	DIRECTION	HEIGHT	0800 L	_BY		
	DIRECTION (True)	SPEED (Knots)	(Miles)	bols)		BULB	BULB	(Tenths)	HEIGHT	TYPE		(True)	(Feet)	λ	_BY		
01														1200 L	_BY		
02														λ	BY		
03														2000			
04			-											L	_BY		
05			_											λLEGEND: 1—CELESTIAL	_BY		
06						5		0	1	1	п			2—ELECTRONIC 3—VISUAL 4—D. R.			
07						a	me	45	11	Vewt	190	1.00					
09			-			6	FOX	13mo	4/4,	yew/	amjo	MITS		CURRENT D	ATA		
10														FROM(ZT)	(Date)		
11														TO(ZT)	(Date)		
12														SET			
13									,					POSITION BETWE	EN FIXES		
14																	
15														MID. λ			
16									1/4					MID. X			
17								,	1	150							
18														MILES STE	MED		
19														MILES STEA 0000-240	00		
20							-		14 4								
21																	
22								217			-						
23			-											FUEL CONS 0000-24	UMED 00		
24			_														
_									REMA	DVC							
1 8 8	o-240 aval m D eet a	ock.	Yavi	hip d c	on d, f raf	ores ores	tsn sen so	t inc Par uarte	from New Ys. Q	w Ha vari b. of	the The	shire un U, S,	to some	of the 21.5 NEOSHOL	10 4.5 2// Power 1. Atlan, 140-14		
											e de	9110	(55)	USN			
								·									

AVPERS 720 (Rev. 4-56)	ADDITIONAL REMARKS	
NITED STATES SHIP		
	3440	(Day) (Date) (Month)
	A PA E	
ALL THE REAL PROPERTY AND ADDRESS OF THE PARTY		
	MESSAGE AND	
		CANADA CANADA DE A DOS LOGAS A
	《 表演程》是《中国》,"是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	
THE RESIDENCE OF THE PARTY OF T		
		The second section of the second second
STOR BOARD STORY		
ROVED:	EXAMINED:	

WIND	Name											ERVATI					HAMPSHIRE
Discription Seed Office	DIRECTION SPEED MADE BY COMMING ORD WITH AMOUNT TYPE ATTURE DIRECTION INTO THE OWN IN TH		WII	ND	VISI-	WEATH-	DARON	TEM	PER- URE	4	CLOUDS			WAV	/ES		ION ZONE TIME
No.	REMARKS REMARKS REMARKS RESTAND ON CRADIES IN FRONT OF BLDG.* 180 AT THE U.S. MANA ALLEYARD, PORTS MODIFY, NEW HAMPSHIRE ALLEYARD, PORTS MODIFY ALLEYARD, PORTS MODIFY, NEW HAMPSHIRE ALLEYARDS MODIFY OF THE M.S. ALLEYARD ALLEYARD, PORTS MODIFY, NEW HAMPSHIRE ALLEYARDS MODIFY OF THE M.S. ALLEYARD ALLEYARDS	ONE			BIL-	ER (Sym-	ETER	DRY			HEIGHT	TYPE	TEMPER-			L	BY
	REMARKS REM	01	(True)	(Knots)	-	-		BOLD	BOLD							λ	вү
A	REMARKS REM	_			-											L	BY
10	REMARKS REM															λ	ВҮ
LEGENC CELESTIAL CONSUME CURRENT DATA CURRENT DATA CURRENT DATA FROM (ZT) (Data CURRENT DATA CURRENT DATA FROM (ZT) (Data CURRENT DATA CURRENT DATA CURRENT DATA CURRENT DATA FROM (ZT) (Data CURRENT DATA CURRENT D	REMARKS REM															2000 L	ВҮ
06 2	REMARKS REM	05														λ	BY
07	CURRENT DATA CURRENT DATA FROM (ZT) (Duild) TO (ZT) (Duild) TO (ZT) (Duild) TO (ZT) (Duild) TO (ZT) (Duild) SET (ZT) (Duild) TO (ZT) (Duild) SET (ZT) (Duild) TO (ZT) (Duild) SET (ZT) (Duild) FUEL CONSUMED (DUILD) FUEL CONSUME	06															2—ELECTRONIC
CURRENT DATA CURRENT DATA FROM	CURRENT DATA CURRENT DATA CURRENT DATA FROM (ZT) (Dail) SET (ZT) (Dail) FOOTHER SET (ZT) (Dail) FOOTHER U.S. NESTING DATA FROM (ZT) (Dail) SET (ZT) (Dail) FOOTHON SETWEN FIXES MID. L. MID	07															
SAME AS COM NAV BASE FROM (ZT) (Date CT) (Date C	REMARKS RICHARD REMARKS REMARKS RICHARD RICHARD REMARKS RICHARD RICHARD REMARKS RICHARD RICHARD REMARKS RICHARD RIC	08															
	REMARKS REM	09															CURRENT DATA
12	REMARKS REM	10							<i>I</i> 1		4/	0					(ZT) (Date)
13	REMARKS REM	11					SAM	E	75	COM	NAV	BASE					
14	REMARKS REM	12								B/	2 /	,		,			
MID. L MID. X M	REMARKS REM	13			-	-	VOR	TS14	0 07	H, /	EW H	AMPSI	VIRE				POSITION BETWEEN FIXES
16	REMARKS REM				-			-								MID. L_	
17	REMARKS REM				-	-										MID. λ_	
18	REMARKS REM				-			-	-								
19	REMARKS REM																
20	REMARKS RESTING ON CRADLES IN FRONT OF BLDG. HISD AT THE U.S. NAVA HIPYARD, PORTS MOUTH, NEW HAMPS HIRE. RECEIVING ALL POWER OF HE POCK. SHIPS PRESENT INCLUDE VARIOUS UNITS OF THE U.S. REMARKS REMARKS REMARKS REMARKS REMARKS RESTING ON CRADLES IN FRONT OF BLDG. HISD AND THE U.S. NAVA REMARKS REMAR				-												MILES STEAMED
21	REMARKS RECEIVING DE U.S. NAVA HIPYARD, PORTSMOUTH, NEW HAMPSHIRE. RECEIVING ALL ROWER F. HE POCK. SHIPS PRESENT INCLUDE VARIOUS UNITS DE THE U.S. REMARKS REMARKS REMARKS REMARKS REMARKS RESTING ON CRAPIS PROCEDURES ON A DESTREED CREW AT REMARKS REMARKS															-	
23 FUEL CONSUMED 0000-2400 FUEL CONSUMED 00000-2400 FUEL CONSUMED 0000-2400 FUEL CONSUME	REMARKS REM															L	
24 REMARKS	REMARKS REMARKS REMARKS REMARKS REMARKS RESTING ON CRADLES IN FRONT OF BLDG. # 180 AT THE U.S. NAVA HIPYARD, PORTSMOUTH, NEW HAMPSHIRE. RECEIVING ALL POWER FOR THE POCK. SHIPS PRESENT INCLUDE VARIOUS UNITS OF THE U.S. PLANTIC FLEET AND VARIOUS YARD (RAFTS. S.O.P.A. IS C.O. OF THE U.S.S. NEOSH(AO-143. D800 MUSTERED CREW AT	22														- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
24 REMARKS	REMARKS REMARKS REMARKS REMARKS REMARKS RESTING ON CRADLES IN FRONT OF BLDG. # 180 AT THE U.S. NAVA HIPYARD, PORTSMOUTH, NEW HAMPSHIRE. RECEIVING ALL POWER FOR THE POCK. SHIPS PRESENT INCLUDE VARIOUS UNITS OF THE U.S. PLANTIC FLEET AND VARIOUS YARD (RAFTS. S.O.P.A. IS C.O. OF THE U.S.S. NEOSH(AO-143. D800 MUSTERED CREW AT	23										1					FUEL CONSUMED
	HIPYARD, PORTSMOUTH, NEW HAMPSHIRE. RECEIVING ALL POWER F. HE POCK. SHIPS PRESENT INCLUDE VARIOUS UNITS OF THE U.S. OF THE U.S. O. P.A. 15 C.O. OF THE U.S.S. NEOSHLAD-143. D800 MUSTERED CREW AT	24															
	HIPYARD, PORTSMOUTH, NEW HAMPSHIRE. RECEIVING ALL POWER F. HE POCK. SHIPS PRESENT INCLUDE VARIOUS UNITS OF THE U.S. OF THE U.S. O. P.A. 15 C.O. OF THE U.S.S. NEOSHLAD-143. D800 MUSTERED CREW AT																
HE U.S.S. NEOSHGO-143. D800 MUSTERED CREW AT	CANTERS. TIUSENTEES TROPES.	TO HHAD	EU	15.5	N	EO	SHI	40	AR - 1	43	YARL	O (RA	FTS	2.0	1.1.14.	13	C.O. OF
													7	Vale	ter &	7. 5	enhare

FOR OFFICIAL USE ONLY NAVPERS 720 (Rev. 4–56) ADDITIONAL REMARKS				
UNITED STATES SHIP	(Day)	(Date)	(Month)	, 19
	(Day)	(Dute)	(Month)	
	2777-6000-7			
	Section Services			
	LETY E			
	No. of the last of			
	A PER L		N. L. M. L.	
		0161323	A 15 15 15 15 15 15 15 15 15 15 15 15 15	3000
		18 A Y 1963	The Control	
	San			3.93 <u>1/3</u>
本格性·斯···································				
APPROVED: EXAMINED:				

U. S. N. COMMANDING

	WIND ECTION True)	SPEED (Knots)	VISI- BIL- ITY (Miles)	WEATH-							ONS		
O1 O2			BIL- ITY	ED			IPER- URE		CLOUDS		SEA	WAVES	POSITION ZONE TIME
01	True,	(221010)		(Sym- bols)	BAROM- ETER (Inches)	DRY	WET	AMOUNT (Tenths)	HEIGHT	TYPE	WATER TEMPER- ATURE	DIRECTION HEIGHT (Feet)	LBY
02													λBY
													LBY
03													λBY
04													2000 LBY
05													λBY
06													LEGEND: 1—CELESTIAL 2—ELECTRONIC
07					SAM	=	A5	001	INA	UBA	SE		3—VISUAL 4—D. R.
08													
09				K	ORTS	100	Th	N.	4.				CURRENT DATA
10													FROM(ZT) (Date)
11											Į.		TO(ZT) (Date)
12													SET
13													POSITION BETWEEN FIXES
14													
15													MID. L
16													MID. λ
17									7.				
18													
19													MILES STEAMED 0000-2400
20													
21													
22													
23													FUEL CONSUMED
24													
POR All	PO V.	1007 W/2	R	1=1 -Ax	AVA NOM TIC	L 100	CK.	Prais,	hips	POR	I SIS	LARD	CRAFTI SILLING
RE	n	AT		40	ANTA	en s		ABI	GAT	ISEJ	1	VONE.	
71 100					7.17								
			14								Í	of come	S. Flaber
													ET71551 V

IAVPERS 720 (Rev. 4-56)	ADDITIONAL REMARKS			Carlotte Service	
NITED STATES SHIP		(Day)	(Date)	(Month)	, 19
					W.
		40			
		N.			
PRAYED.					
PROVED:	EXAMINED:				
	U.S.N. COMMANDING		U. S. N. N	IAVIGATOR	

/PAG	BAGE FROM			NG a									~		(Month) , 19
								WEATH	ER OBSE	RVAI	IONS				7005 7005
ONE	WII	ND	VISI- BIL-	WEATH- ER	DAILOIN	TEM	PER- URE		CLOUDS		SEA WATER	WAV	'ES	POSITION 0800	ZONE TIME
ONE	DIRECTION (True)	SPEED (Knots)	ITY (Miles)	(Sym- bols)	ETER (Inches)	DRY BULB	WET	AMOUNT (Tenths)	HEIGHT	TYPE	TEMPER- ATURE	DIRECTION (True)	HEIGHT (Feet)		BY
01														λ	ВҮ
02														L	BY
03															BY
04														2000 L	BY
05														λ	BY
06					-									LEGEND: 1—CE 2—EL 3—VI:	ECTRONIC
07						50	ME	AS 6	ON N.H.	BASE	=			4—D.	R.
08						POA	151	OUTH	N.H.						CURRENT DATA
09	,														CURRENT DATA
10															(Date)
11															(Date)
12														DRIFT	
13		ليطا						7.5							TION BETWEEN FIXES
14														MID. L	
15								4615	1111111111					MID. λ	
16			-			-									
17															
18				-											MILES STEAMED 0000-2400
19															0000-2400
20															
21															
23															FUEL CONSUMED
24															FUEL CONSUMED 0000-2400
24															
10	p-24 hipy Joh 100 2	Re Sol Ou Mu	ster Kup vies	nti	in comme	ras uti	de	singly melius H Su	Frank Fice Se us MA I	den nest	hu of Use	lder If f	1/50 1/50 1/5 NEO	at of at of attacks of the second sec	Maral m the entitle 190-14:
											LEN	ales 12/ss	W. U.	Inni V.	Me

NITED STATES SHIP	(Day)		
	(Day)	(Data)	(Month) , 1
		(Date)	(1101111)
			72. Janes
	57 H. G.		
	The state of		
Market Miles of the Control of the C			
ROVED: EXAMINED:			
U.S.N. COMMANDING			

									IER OBS	A DO POR ERVATI			
	WII	ND.	vici	NA/E A TH		TEM	PER- URE		CLOUDS		SEA	WAVES	POSITION ZONE TIME
ONE	DIRECTION	SPEED	BIL- ITY (Miles)	ER (Sym- bols)	BAROM- ETER (Inches)	DRY	WET	AMOUNT	HEIGHT	TYPE	WATER TEMPER- ATURE	DIRECTION HEIGH (True) (Feet)	0800 LBY
	(True)	(Knots)				BULB	BULB	(Tenths)				(11de) (10dd)	λBY
01													1200 LBY
02													λBY
03													2000 LBY
05													λBY
06													LEGEND: 1—CELESTIAL 2—ELECTRONIC
07		5	AM	E.	As	Con	1/	VAU.	BASE				3—VISUAL 4—D. R.
08													CURRENT DATA
09			Po	RT.	Mo	4 11	()	NEW	Hami	D5H115	PE		CURRENT DATA
0													FROM(ZT) (Date)
11													TO(ZT) (Date)
12													DRIFT
13			-										POSITION BETWEEN FIXES
14													MID. L
15 16									1				MID. λ
17				-									
18													
19										- 1			MILES STEAMED 0000-2400
20								7	1,29				
21					74.2			2					
22													
23													FUEL CONSUMED
24													
									REMA				
30	50	P.A)F	THE	M.	S. C.	0.	TEAM	THE	7-LE	ET S. S	NEC.	PSHIRE RECIEVING PRIORS PARO CRA PSHO (AO-143) TEES: NONE
								Emm MC (M. 0	Din G	boin'	
E I				2									

NAVPERS 720 (Rev. 4-56)	ADDITIONAL REA	MARKS	
UNITED STATES SHIP		(Day)	(Date) (Month) , 19
		(Day)	(Dute) (Month)
,			
	*		
	· 自然是是一种的一种。		
			STATE OF THE CONTACT
DDDOVED.			
APPROVED:	EXAMINED		
	U.S.N. COMMANDING		II O N. NAMOATOR
	OI OI III COMMANDING		U. S. N. NAVIGATOR

ONE - 1 O1 O2 O3 O4 O5 O6 O7 O8 O9 10	DIRECTION (True)	SPEED (Knots)	VISI- BIL- ITY (Miles)	WEATH-											
01 02 03 04 05 06 07 08			BIL- ITY	MACWILL		TEM	PER- URE		CLOUDS		SEA	WAV	ES	POSITION ZONE	TIME
01 02 03 04 05 06 07 08			(212 11 00)	ER (Sym- bols)	BAROM- ETER (Inches)	DRY	WET	AMOUNT	HEIGHT	TYPE	WATER TEMPER- ATURE	DIRECTION	HEIGHT	0800 LBY	
02 03 04 05 06 07 08				DOIS?		BULB	BULB	(Tenths)	HEIGHT	1112		(True)	(Feet)	λBY	
03 04 05 06 07 08										_				1200 BY_	
04 05 06 07 08									12.52					λBY	
05 06 07 08 09														2000	
06 07 08 09															
07 08 09														λBY	
08														2—ELECTRONIC 3—VISUAL 4—D. R.	
09															
+									.1	0				CURRENT DATA	
					221	76	25	COM.	Nav.	B 750				FROM	
					n			()	,	amps	1			(ZT)	(Date)
11					Po	rts	Mou	th, N	ent	AMPS	hire			SET	(Dute)
13														DRIFT	
14									4.					POSITION BETWEEN FIX	ES
15														MID. L	
16														MID. λ	
17		¥													
18															
19														MILES STEAMED 0000-2400	
20															
21									1,-11.						
22					7									i <u></u>	
23														FUEL CONSUMED	
24									- 1					0000 2400	
A.	Than	1116	6	e eT	ZNO	L y	ord	craf	T. 5.	pshire var	4.1.	sth	e C. D	the U.S.	
	95. P) S A	10(1	40-79	13)		900		Karı				ctión; absent	Les
											EN	155	45 N		

NAVPERS 720 (Rev. 4-56) ADDITIONA	L REMARKS				34 69 451 54 89 451
UNITED STATES SHIP					, 19
		(Day)	(Date)	(Month)	_, 15
	New age State of the Control of the	Proceedings of the control of the co			
		V V troisi			
					4472
					150
		1			
		<u> </u>			
	MARKET BUTTER				
			134193		
	and the second				
		2545-45			
					AME
APPROVED:	XAMINED:				

U. S. N. COMMANDING

Secretary system of the secret											ERVATI				(Date) (Month)	
REMARKS REM		WII	ND	VICI	WEATH					CLOUDS			WAY	/ES		TIME
REMARKS REM	ONE			BIL- ITY	ER (Sym-	ETER	DRY	WET		HEIGHT	TYPE	TEMPER-	DIRECTION (True)			
REMARKS REMARKS REMARKS REMARKS RESIDENCE TO SETTING ON CYANGES IN Front of building 180 at the 21.5. Nav. Ship yard, Partsmouth, New Hampshire, Receiving Lighting from deck. Peresant is clude ravious units of the U.S. CONSERCE (55.477). O 800 Masterea Sopra, is the C.O. of the U.S.S. CONSERCE (55.477). O 800 Masterea	01	(True)	(Knots)		-		ВОСБ	5025							λBY	
REMARKS REMARKS REMARKS REMARKS RESULT STANDARD STAND															1000	
REMARKS REMARKS REMARKS RESIDENCE To Some of the liding 180 at the 215 Name of the large of t															λBY	
REMARKS REMARKS REMARKS Restricted by Same and Same an																
REMARKS REM										The second					λBY	
Same as Com Narbase 100 100 100 101 112 113 114 115 115 116 117 118 119 120 221 231 241 REMARKS REM	06														2—ELECTRONIC	
REMARKS REMARKS REMARKS REMARKS REMARKS O O - 2400 Resting on cradles in front of building 180 at the 215. Nav Ship yard, Partsmouth, New Hampshire. Receiving Lighting from deck. Porregart include various units of the U.S. attantic fleet and yard cra Sofa, is the C.O. of the U.S.S. CONFER (SS-477). O 800 Musterea	07					Sa	mp	0	s P	om/	VarBo	150				
REMARKS REMARKS REMARKS REMARKS REMARKS O O - 2400 Resting on cradles in front of building 180 at the 215. Nav Ship yard, Partsmouth, New Hampshire. Receiving Lighting from deck. Porregart include various units of the U.S. attantic fleet and yard cra Sofa, is the C.O. of the U.S.S. CONFER (SS-477). O 800 Musterea	08					Po	xt.	me	a74.	New	Hamp	shir	e			
REMARKS REMARKS REMARKS O O - 2400 Resting on cradles in front of building 180 at the 215. Nav Ship yard, Partsmouth, New Hampshire. Receiving lighting from dock. Perseant include various units of the U.S. atlantic fleet and yard cra Sopa, is the C.O. of the 21.5.5. CON SEP (55.477). O 800 Musterea	09						/		, ,		,				CURRENT DATA	_
REMARKS REMARKS Occupyed Resting on cradles in front of building 180 at the 215. Nav. Ship yard Partsmouth, New Hampshire. Receiving Lighting from dock. Present include various units of the U.S. atlantic thest and yard crass of the U.S. atlantic the U.S. atlantic thest and yard crass of the U.S. atlantic thest and yard c	10														FROM (ZT)	Date)
REMARKS REMARKS REMARKS REMARKS Occupated Resting on cradles in front of building 180 at the U.S. Nav Ship yard Partsmouth, New Hampshire. Receiving Lighting from dock, oregant include various units of the U.S. atlantic fleet and yard cra Sora, is the C.O. of the U.S.S. CONSER (55-477). O 800 Masterea	11														TO(ZT) (1	Date)
REMARKS REM	12							-								
REMARKS REM	13															3
REMARKS REM	14														MID. L_	
REMARKS REM	15														MID. λ	
REMARKS REM	16				-			4								
REMARKS REM	17				-											
REMARKS REM									-		-				MILES STEAMED	
REMARKS Receiving 180 at the U.S. Nav Ship yard, Portsmouth, New Hampshire, Receiving Lighting from dock, present include various units of the U.S. at lantic fleet and yard cre SOPR, is the C.O. of the U.S.S., CONGER (55-477). O800 Musterea Received at anothers: Resentees: None,					-										0000-2400	_
REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS REMARKS Receiving 180 at the U.S. Nav Ship yard, Partsmouth, New Hampshire. Receiving Lighting from dock. Present include various units of the U.S. Atlantic fleet and yard cra Sopa, is the C.O. of the U.S.S. CONGER (55-477). 0800 Mustered Receiving to avarters: absentees: None.														-		
REMARKS Receiving 180 at the 21.5. Nav Ship yard, Partsmouth, New Hampshire. Receiving Lighting from dock, present include various units of the U.S. atlantic fleet and yard cre SOPA, is the C.O. of the 21.5.5, CONGER (55-477). 0800 Mustered Receiving 1 anayters: absentees: None,																
REMARKS REMARKS REMARKS REMARKS REMARKS Receiving 180 at the U.S. Nav Ship yard, Partsmouth, New Hampshire. Receiving Lighting from dock, present include various units of the U.S. atlantic fleet and yard crass of the U.S. atlantic fleet and yard crass of the U.S. S. CONGER (55-477). O800 Mustered Dieux of anothers: Absentees: None,															FUEL CONSUMED	
REMARKS Occ-2400 Resting on cradles in front of building 180 at the U.S. Nav Ship yard, Portsmouth, New Hampshire. Receiving Lighting from dock, present include various units of the U.S. atlantic fleet and yard cra SOPA, is the C.O. of the U.S.S. CONGER (SS-477). O800 Musterea															0000-2400	
Ship yard, Portsmouth, New Hampshire. Receiving Lighting from dock, present include various units of the U.S. atlantic fleet and yard crass present is the C.O. of the U.S.S. CONGER (55-477). 0800 Mustered Questions of another of any stored of the U.S.S. CONGER (55-477).																
EMI (se) USN		0-24 hipya	100 f	Pes lud	tin tsm	g on outh, rario	ons the	ad, wf. wf.	les in lamps its o	from hire. The Co.	t of Rece U.S.					t. ra
	5 pr	Pa,	is to	uar	ter							/		1 7110		
	SI	PR.	is to	uay	ter							e	Banic	(56)	USN	
	SI	esani Pa,	is to	uay	ter							l	Banic	(55)	USN	
	5 pr 5 l	esan) P.a.	is to	uay	fer							e	Banic	(56)	USN	
	5 0 0 0 S 10 F S	esani DPa.	is to	u ay	fer							e	BINIC	(55)	US N	
	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	esani DP.a.	is to	uay	fer							e	BINIC	(56)	US N	
	500	esaw)	is to	uay	fer							<u>l</u>	BINIC	(56)	US N	
	500	esawi DPR,	is to	u ay	fer								BINIC	(56)	US N	
	SI	esaw) DPR,	is to	u ay	fer								BINIC	(56)	US N	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	esaw) D.P. a. ew-	is to	u ay	fer								BINIC	(56)	US N	

FOR OFFICIAL USE ONLY NAVPERS 720 (Rev. 4-56) ADDITIONAL	REMARKS
INITED STATES SHIP	(Day) (Date) (Month) 19
	(Day) (Date) (Manin)
PROVED: EXA	AMINED:
U.S.N. COMMANDING	U. S. N. NAVIGATOR

							1	WEATH	ER OBS	ERVATI	ONS				
	wir	ND		WEATH-	BAROM-	TEM	IPER- URE		CLOUDS		SEA WATER	WAV	'ES	POSITIO	N ZONE TIME
ONE	DIRECTION (True)	SPEED (Knots)	BIL- ITY (Miles)	ER (Sym- bols)	ETER (Inches)	DRY BULB	WET	AMOUNT (Tenths)	HEIGHT	TYPE	TEMPER- ATURE	DIRECTION (True)	HEIGHT (Feet)	L	BY
01	11107													λ	BY
02														L	BY
03														λ	BY
04														2000 L	BY
05														λ	BY
06														2- 3-	-CELESTIAL -ELECTRONIC -VISUAL
07								6/	D					4-	-D. R.
80		5	AM	1=	H5	00	7/	PAU.	BASI	=					CURRENT DATA
09			P	-				11/	HAMI					FROM	
10			10	RT.	SMO	171	/ /	Ew,	TAMI	PSHIRE				то	(ZT) (Date)
11														SET	
13														DRIFT	
14															POSITION BETWEEN FIXES
15								1							
16						1								MID. λ	
17								,							
18															MILES STEAMED
19									=						MILES STEAMED 0000-2400
20															
21									1						
22			+												FUEL CONSUMED
24									10						FUEL CONSUMED 0000-2400
								210							
00	U,.	5. A	TLA	TH	CFL	21.	5,-	5, CO	VARIO.	ER (55-	477	J.	080	NG LIGHTI TS OF THE OA. IS THE
								c (ss)	el M		tan'i 15N.				

	VPERS 720 (Rev. 4-56)	ADDITIONAL REMARKS		
	NITED STATES SHIP		(Day)	(Date) (Month) , 19
			-	
ROYED: EXAMINED:				
ROVED: EXAMINED:		2012年2月2日 1912年1月1日 1912年1月1日 1912年1日 1		
ROVED: EXAMINED:				
PROVED: EXAMINED:				
PROVED: EXAMINED:				
PROVED: EXAMINED:				
PROVED: EXAMINED:				
	PROVED:	EXAMINED:		

FOR OFFICIAL USE ONLY DECK LOG SHEET - TYPE B NAVPERS 720 (Rev. 4-56) DATE WEONESOAY 31 JULY
(Day) (Date) (Month) uss X-1 (SSX-1) ZONE DESCRIPTION +4 AT/PASSAGE FROM M.S. MAUAL SHIP YARD TO PORTS MOUTH NEW HAMPSHIRE WEATHER OBSERVATIONS POSITION ZONE TIME TEMPER-BAROM-CLOUDS WAVES SEA WIND VISI-WEATH-ATURE ZONE 0800 WATER ER (sym-ETER TEMPER-DIREC-TIME SPEED Dry Wet Amount HEIGHT BY -Height TION (Miles) bols) (Inches) ATURE (Tenths) Bulb Bulb (Knots) (Feet) (True) 01 BY . 02 03 2000 04 BY _ 05 LEGEND: I - CELESTIAL 06 2 - ELECTRONIC 3 - VISUAL 07 4 - D. R. 08 CURRENT DATA 09 FROM_ 10 (Date) (ZT)TO _ 11 (ZT) (Date) 12 13 POSITION BETWEEN FIXES MID. L_ 15 MID. A_ 16 17 18 MILES STEAMED 19 0000-2400 20 21 23 FUEL CONSUMED 0000-2400 24 **REMARKS** 0000. 2400 RESTING ON CRADLES IN FRONT OF BLOG. #180. AT THE U.S. POLK. SHIPS PRESENT INCLUDE VARIOUS VARIOUS YARD CRAFTS. S. APPROVED: EXAMINED: Up Boyle LT U.S.M. NAVIGATOR U.S.N.

Emergency Printing

NAVY—DPP0 5ND NorVa

MAYPERS 720 (Rev. 4-56)	ADDITIONAL RE	MARKS	1854 Sent on St
UNITED STATES SHIP		(Day)	Date) (Month) , 19
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			The state of the s
	Branch Branch		
		医房间压力 	
	THE SERVICE STATES		
	A STREET THE SHAPE OF THE		
	1860年,在1860年,1960年		
			Y No.
			是不知识的
PPROVED:	EXAMINED:		
	LOWITHLE		
	U.S.N. COMMANDING	Market State of the State of th	_ U.S.N. NAVIGATOR